



1918 Junction Avenue
San Jose, CA 95131
<http://www.addonics.com/>

Phone Number: (408)573-8580
Email: [Sales query form](#)
Fax Number: (408)573-8588

TABLE OF CONTENTS

ENCRYPTION
STORAGE RACK
STORAGE TOWER / RAID SYSTEM
RUBY HARD DRIVE KIT
DIAMOND HARD DRIVE KIT
SNAP-IN HARD DRIVE KIT
JUPITER HARD DRIVE KIT
SATURN HARD DRIVE KIT
ZEBRA STORAGE SOLUTIONS
DRIVE CARTRIDGE SYSTEM
COMBO HARD DRIVE
MOBILE RACK
EXTERNAL HARD DRIVE
CONSOLE DRIVE
CF / SD HARD DISK ADAPTER
DIGIDRIVE / FLASH MEMORY READER
MULTILANE SATA
HOST CONTROLLER
EXPRESSCARD / CARDBUS / PCMCIA DEVICES
OPTICAL DRIVES
I/O CONVERTER AND ADAPTER
PORT MULTIPLIER
UNIVERSAL INTERFACE CABLE
ENCLOSURE / TRAY / BRACKET
POWER ADAPTER / POWER CABLE
CABLE / BRACKET/ MISCELLANEUS

ENCRYPTION

Diamond Cipher - The new Diamond Cipher drive kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Cipher drive kit incorporates a number of new innovative features and enhancements. Designed with same concept as our field proven and Jupiter Cipher drive kit, the Diamond Cipher drive kit is simple to use. There is no password to remember, no software or driver needed, no special training is needed. The best of all, the Diamond Cipher drive kit is 100% OS transparent for easy implementation into any computing environment for absolute data security. For a detailed overview, [click here](#).

Diamond Cipher 3.5" SATA Hard Drive Solution



Diamond Cipher Mobile Rack for SATA hard drive with IDE or SCSI Internal Connection **NEW**

The Diamond Cipher Mobile Rack features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA hard drive to be used as a removable hard drive via an Diamond IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Connect internally to the motherboard using IDE or SCSI interface.

[More Info...](#)



Diamond Cipher Drive Cartridge System for SATA hard drive with SATA or USB Internal Connection **NEW**

The Diamond Cipher Drive Cartridge System features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Cipher Drive Cartridge System is designed to enable any 3.5" SATA hard drive to be used like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without rebooting, and instead of a slow tape cartridge, you enjoy the fast performance of SATA 3Gbps or USB 2.0 internal connection.

[More Info...](#)



Diamond Cipher Combo Hard Drive for SATA hard drive with eSATA or eSATA/USB External Connection **NEW**

The Diamond Cipher Combo Hard Drive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. This kit comes with all the necessary component to allow any 3.5" SATA hard drive to be used as a drive cartridge and as an external high performance eSATA hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive. Enclosure connects through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface externally, and SATA 3.0Gbps/1.5Gbps internally.

[More Info...](#)



Diamond Cipher ExDrive for SATA hard drive with eSATA or eSATA/USB External Connection **NEW**

The Diamond Cipher ExDrive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. Designed for accommodating any standard 3.5" SATA / SATAII hard drive, the Diamond Cipher ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface.

[More Info...](#)

Saturn Cipher - The Saturn Hard Drive Enclosure kit is the most advanced storage solution in the market. It is the first drive enclosure solution that enables any SATA hard drive to connect to computer via USB, eSATA, Firewire, CardBus/PCMCIA or IDE interface. It is also the first storage solution that allows any SATA or IDE hard drive in form factors of 3.5", 2.5" and 1.8" to be used as removable drive via the same drive bay. For a detailed overview of the Saturn Cipher, [click here](#).

Saturn Cipher 3.5" SATA Hard Drive Solution



Saturn Cipher ExDrive for SATA hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn Cipher Drive Cartridge System for SATA hard drive (SCDCS)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Mobile Rack for SATA hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Combo Hard Drive for SATA hard drive (SCCHD)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)

Saturn Cipher 3.5" IDE Hard Drive Solution



Saturn Cipher ExDrive for IDE hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn Cipher Drive Cartridge System for IDE hard drive (SCDCS)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Mobile Rack for IDE hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Combo Hard Drive for IDE hard drive (SCCHD)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)

Jupiter Cipher - The Addonics Jupiter drive kit, designed for 2.5" IDE hard drives, is the most advanced and complete drive enclosure solution. It comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, compact size, and choice of enclosure that includes bullet proof hardware encryption to protect your sensitive data. For a detailed overview of the Jupiter Cipher, [click here](#).

Jupiter Cipher 2.5" IDE Hard Drive Solution



Jupiter Cipher Drive Cartridge System for 2.5" IDE hard drive (JCDCS)

Creates a hot swap capable drive cartridge system for 2.5" IDE hard drives using durable and shock proof drive enclosures which also secure your data with hardware encryption

[More Info...](#)



Jupiter Cipher ExDrive for 2.5" IDE hard drive (JCEXD)

The Jupiter Cipher ExDrive Kit possesses all the new features of the Jupiter ExDrive with it's shock proof, light weight, and compact size drive enclosures while implementing our powerful new Addonics Cipher hardware encryption technology.

[More Info...](#)



Jupiter Cipher Mobile Rack for 2.5" IDE hard drive (JCMR)

Combines the safe and reliable removable storage application of the Jupiter Mobile Rack with our new Addonics Cipher key encryption technology. Hardware based key encryption is as easy to operate as the lock to a door, and provides a virtually uncrackable security solution for your Jupiter Mobile Rack.

[More Info...](#)



Jupiter Cipher Combo Hard Drive for 2.5" IDE hard drive (JCCHD)

Improves on the Jupiter Combo Hard Drive by upgrading the Jupiter drive enclosure to use Addonics Cipher hardware encryption technology. While functioning as an external hard drive or as a removable hard drive system, you can feel confident knowing your hard drive data is not compromised.

[More Info...](#)

Cipher UDD - The Cipher UDD incorporates our new Addonics Cipher key encryption technology into the popular Pocket UDD, a flash memory reader/writer capable of accessing data off ATA Flash cards and PCMCIA hard drives. When combined with a Cipher UDD 4 in 1 DigiAdapter or CF DigiAdapter, the Cipher UDD would be able to access data off various types of flash media. For a detailed overview, [click here](#).

Cipher UDD (Ultra DigiDrive) Flash Memory Solution



Cipher UDD (Ultra DigiDrive)

The Cipher UDD incorporates our new Addonics Cipher hardware encryption technology into the popular Pocket UDD, a flash memory reader/writer capable of accessing data off ATA Flash and PCMCIA hard drives while keeping data secure.

[More Info...](#)



Cipher UDD 9 in 1 (Ultra DigiDrive)

The Cipher UDD 9 in 1 is the best solution for accessing data off PCMCIA hard drives and ATA flash disks; it also includes the Addonics [4 in 1 DigiAdapter](#) and [CF DigiAdapter](#), upgrading the Cipher UDD with the ability to read all the most popular types of flash media. In addition, the Cipher UDD integrates powerful hardware encryption technology to protect data stored in all supported media.

[More Info...](#)

STORAGE RACK

Storage Rack



Storage Rack with redundant or standard power supply **NEW**

The Addonics Storage Rack is a 4U rack mount storage chassis designed to fit onto industrial standard computer rack. Designed to provide tremendous configuration flexibility, the Storage Rack is an ideal platform for creating a custom storage solution with multi-terabytes capability for video storage or editing, data archiving, uninterruptible storage, storage farm or any application that requires high performance or high storage capacity or both. Unlike many of the expensive proprietary storage solution in the market, the Storage Rack offer similar performance and capability at much lower cost per GB storage. In addition, the the Storage Rack can also be easily reconfigured, modified or upgraded at any time to meet your new application need without investing into new storage devices or new storage box.

[More Info...](#)

STORAGE TOWER / RAID SYSTEM

Storage Rack



Storage Rack with redundant or standard power supply **NEW**

The Addonics Storage Rack is a 4U rack mount storage chassis designed to fit onto industrial standard computer rack. Designed to provide tremendous configuration flexibility, the Storage Rack is an ideal platform for creating a custom storage solution with multi-terabytes capability for video storage or editing, data archiving, uninterruptible storage, storage farm or any application that requires high performance or high storage capacity or both. Unlike many of the expensive proprietary storage solution in the market, the Storage Rack offer similar performance and capability at much lower cost per GB storage. In addition, the the Storage Rack can also be easily reconfigured, modified or upgraded at any time to meet your new application need without investing into new storage devices or new storage box.

[More Info...](#)

Mini Storage Tower



Mini Storage Tower

The Mini Storage Tower features increased portability, almost half the size and weight of it's predecessor. Comes with 4 standard 3 1/2" drive bays for 4 Serial ATA or IDE hard drives. Build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA or IDE devices and convert them to USB 2.0, eSATA, Multilane connection...

[More Info...](#)

Storage Tower



Storage Tower II

The Storage Tower II features two standard 5 1/4" drive bays and an integrated power supply in a compact chassis with a stylish and functional front bezel. Similar to other Storage Towers in this family, the back panel on the ST II can accommodate varieties of Port Multitpliers and connectors to meet a wide range of applications. When combined with the new 2x1 Hardware PM with eSATA and USB 2.0 connection, the Storage Tower II is an ideal external 2-drive RAID solution that can be moved around to different computers...

[More Info...](#)

Storage Tower

Comes with 4 standard 5 1/4" drive bays for 4 full height optical drives or 5 3.5" hard drives... build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA, IDE or ATAPI devices and convert them to USB 2.0, eSATA, Firewire, or Multilane connection...

[More Info...](#)

Disk Array



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)



2.5" Disk Array 4SA

Designed to fit inside the space of a standard 5.25" drive bay, the new Addonics 2.5" Disk Array 4SA is a unique drive cage solution that can accommodate up to 4 2.5" SAS or SATA hard drives. Constructed in light weight durable aluminum, the 2.5" Disk Array 4SA chassis is well ventilated with 2 cooling fans to ensure effective heat dissipation on all 4 drives. The back plane connection includes both SAS and SATA connectors and each drive drawer is equipped with power and drive access LEDs.

[More Info...](#)



Disk Array 5SA

Addonics Disk Array 5SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to five 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 4SA

Addonics Disk Array 4SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to four 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 3SA

Addonics Disk Array 3SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to three 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Other Multi-Bay Enclosures



Portable Dual Drive RAID enclosure **NEW**

This new Portable Dual Drive RAID enclosure accommodates up to two 2.5" SATA hard drives into a small package that fits easily in your hand and connects to the computer using either eSATA or USB 2.0 connection. To enhance portability, the entire storage unit is designed to be powered by most USB ports.

[More Info...](#)

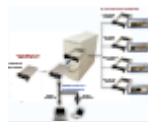


Snap-In Double Drive **NEW**

Built on the same reliable and convenient removable mechanism of the Snap-In Mobile Rack, the Addonics Snap-In Double Drive now enables 2.5" SATA hard drives to be use like a tap cartridge in any Desktop, rack mount or industrial PC. Designed to fit inside a standard 3.5" drive bay, the Snap-In Double Drive accommodates up to two hard drives.

[More Info...](#)

RUBY HARD DRIVE KIT



Overview of Ruby Hard Drive Kit

The Ruby drive kit is the latest Addonics storage solution incorporating a number of new innovative features and enhancements. Designed to connect SATA hard drive to any system to deliver peak performance, the Ruby drive enclosure introduces Addonics first SATA direct bridge design that connects the 2.5" SATA hard drive to the computer in native SATA mode. The Ruby drive enclosure is the first in the market that comes with built in eSATA and SATA connectors. For a detailed overview, [click here](#).

Ruby ExDrive - external hard drive solution



Ruby ExDrive for 2.5" SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Ruby ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 2.5" SATA or SATA II hard drive, the Ruby ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)

Ruby Mobile Rack – removable hard drive with IDE or SCSI connection (cold swap)



Ruby Mobile Rack for 2.5" SATA hard drive with IDE or SCSI Internal Connection

The Ruby Mobile Rack (MR) is designed to enable any SATA hard drive to be use as a removable hard drive via an Ruby IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Ruby MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)

Ruby Drive Cartridge System – hot swap removable hard drive with USB or SATA connection



Ruby Drive Cartridge System for 2.5" SATA hard drive with SATA or USB Internal Connection

The Ruby Drive Cartridge System (RDCS) is designed to enable any SATA hard drive to be use like a tape cartridge via the standard 3 1/2" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system through internal SATA or USB connection. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA hard drive.

[More Info...](#)

Ruby Combo Hard Drive – combined feature of External hard drive and Removable hard drive



Ruby Combo Hard Drive for 2.5" SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Ruby Combo Hard Drive kit (RCHD) is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 2.5" SATA hard drive to be used as a drive cartridge and as an external high performance eSATA or USB 2.0 hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Ruby drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)

DIAMOND HARD DRIVE KIT

Diamond ExDrive – External hard drive solution



Diamond Cipher ExDrive for SATA hard drive with eSATA or eSATA/USB External Connection **NEW**

The Diamond Cipher ExDrive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. Designed for accommodating any standard 3.5" SATA / SATAII hard drive, the Diamond Cipher ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface.

[More Info...](#)



Diamond ExDrive for SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Diamond ExDrive for IDE hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)

Diamond Mobile Rack – removable hard drive with IDE or SCSI connection (cold swap)



Diamond Cipher Mobile Rack for SATA hard drive with IDE or SCSI Internal Connection **NEW**

The Diamond Cipher Mobile Rack features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA hard drive to be use as a removable hard drive via an Diamond IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Connect internally to the motherboard using IDE or SCSI interface.

[More Info...](#)



Diamond Mobile Rack for SATA hard drive with IDE or SCSI Internal Connection

The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA or IDE hard drive to be use as a removable hard drive via an Diamond IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Diamond Mobile Rack for IDE hard drive with IDE or SCSI Internal Connection

The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA or IDE hard drive to be use as a removable hard drive via an Diamond IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)

Diamond Drive Cartridge System – hot swap removable hard drive with USB or SATA connection



Diamond Cipher Drive Cartridge System for SATA hard drive with SATA or USB Internal Connection **NEW**

The Diamond Cipher Drive Cartridge System features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Cipher Drive Cartridge System is designed to enable any 3.5" SATA hard drive to be use like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without rebooting, and instead of a slow tape cartridge, you enjoy the fast performance of SATA 3Gbps or USB 2.0 internal connection.

[More Info...](#)



Diamond Drive Cartridge System for SATA hard drive with SATA or USB Internal Connection

The Diamond Drive Cartridge System (DDCS) is designed to enable any 3.5" SATA or IDE hard drive to be use like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA or IDE hard drive.

[More Info...](#)



Diamond Drive Cartridge System for IDE hard drive with SATA or USB Internal Connection

The Diamond Drive Cartridge System (DDCS) is designed to enable any 3.5" SATA or IDE hard drive to be use like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA or IDE hard drive.

[More Info...](#)

Diamond Combo Hard Drive – combined feature of External hard drive and Removable hard drive

Diamond Cipher Combo Hard Drive for SATA hard drive with eSATA or eSATA/USB External Connection

NEW



The Diamond Cipher Combo Hard Drive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. This kit comes with all the necessary component to allow any 3.5" SATA hard drive to be used as a drive cartridge and as an external high performance eSATA hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive. Enclosure connects through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface externally, and SATA 3.0Gbps/1.5Gbps internally.

[More Info...](#)



Diamond Combo Hard Drive for SATA hard drive with eSATA or eSATA/USB2.0 External Connection

The Diamond Combo Hard Drive kit is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 3.5" SATA or IDE hard drive to be used as a drive cartridge and as an external high performance eSATA hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Diamond Combo Hard Drive for IDE hard drive with eSATA or eSATA/USB2.0 External Connection

The Diamond Combo Hard Drive kit is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 3.5" SATA or IDE hard drive to be used as a drive cartridge and as an external high performance eSATA or USB2.0 hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)

SNAP-IN HARD DRIVE KIT

External Snap-In



Snap-In ExDrive25 **NEW**

The Addonics Snap-In ExDrive25 is the simplest portable 2.5" hard drive enclosure solution in the market. Practically any 2.5" SATA hard drive can be instantly installed into the enclosure without any tool or mounting screw. In fact, the Snap-In ExDrive25 is just like a hard drive reader/writer - swapping in and out with different hard drive any time and anywhere.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA/USB interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0 or a hot swappable eSATA port, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)

Internal Snap-In



Snap-In Double Drive **NEW**

Built on the same reliable and convenient removable mechanism of the Snap-In Mobile Rack, the Addonics Snap-In Double Drive now enables 2.5" SATA hard drives to be use like a tap cartridge in any Desktop, rack mount or industrial PC. Designed to fit inside a standard 3.5" drive bay, the Snap-In Double Drive accommodates up to two hard drives.

[More Info...](#)



Snap-In SATA Mobile Rack

The Snap-In SATA Mobile Rack for 3.5" SATA hard drive is the greatest cost effective solution for a hot swappable removable hard drive system without need for a hard drive enclosure. By attaching one of our optional converter boards to the back of the Snap-In SATA Mobile Rack, the Snap-In SATA Mobile Rack can then be interfaced into any computer via IDE, USB, or SCSI interface.

[More Info...](#)

JUPITER HARD DRIVE KIT



[Overview Of Jupiter Hard Drive Kit](#)

The Addonics Jupiter drive kit, designed for 2.5" IDE or SATA hard drives, is the most advanced and complete drive enclosure solution. It comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, compact size, and choice of enclosure that includes bullet proof hardware encryption to protect your sensitive data. For a detailed overview, [click here](#).

Jupiter ExDrive – External hard drive solution



Jupiter Cipher ExDrive for 2.5" IDE hard drive (JCEXD)

The Jupiter Cipher ExDrive Kit possesses all the new features of the Jupiter ExDrive with it's shock proof, light weight, and compact size drive enclosures while implementing our powerful new Addonics Cipher hardware encryption technology.

[More Info...](#)



Jupiter ExDrive for 2.5" SATA hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" SATA hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)



Jupiter ExDrive for 2.5" IDE hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" IDE hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)

Jupiter Mobile Rack – removable hard drive with IDE connection (cold swap)



Jupiter Mobile Rack for 2.5" SATA hard drive (JMR)

Creates a reliable removable storage solution for 3 5" drive bays using a shock resistant drive enclosure capable of preventing drops and vibrations which may damage the hard drive. The compact and light weight drive enclosure can also be used as an external hard drive along with an optional Addonics USB interface cable.

[More Info...](#)



Jupiter Cipher Mobile Rack for 2.5" IDE hard drive (JCMR)

Combines the safe and reliable removable storage application of the Jupiter Mobile Rack with our new Addonics Cipher key encryption technology. Hardware based key encryption is as easy to operate as the lock to a door, and provides a virtually uncrackable security solution for your Jupiter Mobile Rack.

[More Info...](#)



Jupiter Mobile Rack for 2.5" IDE hard drive (JMR)

Creates a reliable removable storage solution for 3 5" drive bays using a shock resistant drive enclosure capable of preventing drops and vibrations which may damage the hard drive. The compact and light weight drive enclosure can also be used as an external hard drive along with an optional Addonics USB interface cable.

[More Info...](#)

Jupiter Drive Cartridge System – hot swap removable hard drive with USB or SATA connection



Jupiter Cipher Drive Cartridge System for 2.5" IDE hard drive (JCDCS)

Creates a hot swap capable drive cartridge system for 2.5" IDE hard drives using durable and shock proof drive enclosures which also secure your data with hardware encryption

[More Info...](#)



Jupiter Drive Cartridge System for 2.5" IDE hard drive (JDCS)

Features our new shock resistant drive enclosures, creating a hot swap capable drive cartridge system for 2.5" IDE hard drives, giving your desktop the full speed and capacity of an internal hard drive along with the convenience of a durable removable storage device.

[More Info...](#)



Jupiter Drive Cartridge System for 2.5" SATA hard drive (JDCS)

Features our new shock resistant drive enclosures, creating a hot swap capable drive cartridge system for 2.5" SATA hard drives, giving your desktop the full speed and capacity of an internal hard drive along with the convenience of a durable removable storage device.

[More Info...](#)

Jupiter Combo Hard Drive – combined feature of External hard drive and Removable hard drive



Jupiter Cipher Combo Hard Drive for 2.5" IDE hard drive (JCCHD)

Improves on the Jupiter Combo Hard Drive by upgrading the Jupiter drive enclosure to use Addonics Cipher hardware encryption technology. While functioning as an external hard drive or as a removable hard drive system, you can feel confident knowing your hard drive data is not compromised.

[More Info...](#)



Jupiter Combo Hard Drive for 2.5" SATA hard drive (JCHD)

Provides you with a complete hard drive storage solution with the ability to act as both a removable hard drive system and an external hard drive. Using the new Jupiter drive enclosure with it's rugged anodized aluminum casing and shock absorption technology, you can rest assured knowing your data is protected against drops and vibrations.

[More Info...](#)



Jupiter Combo Hard Drive for 2.5" IDE hard drive (JCHD)

Provides you with a complete hard drive storage solution with the ability to act as both a removable hard drive system and an external hard drive. Using the new Jupiter drive enclosure with it's rugged anodized aluminum casing and shock absorption technology, you can rest assured knowing your data is protected against drops and vibrations.

[More Info...](#)

SATURN HARD DRIVE KIT



Overview of Saturn Hard Drive Kit

The Saturn Hard Drive Enclosure kit is the most advanced storage solution in the market. It is the first drive enclosure solution that enables any SATA hard drive to connect to computer via USB, Firewire, or IDE interface. It is also the first storage solution that allows any SATA or IDE hard drive in form factors of 3.5", 2.5" and 1.8" to be used as removable drive via the same drive bay. For a detailed overview, [click here](#).

Saturn ExDrive – External hard drive solution



Saturn Cipher ExDrive for SATA hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn Cipher ExDrive for IDE hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn ExDrive for SATA hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for SATA hard drive is the first hard drive kit in the market that enables any SATA hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn ExDrive for IDE hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for IDE hard drive enables any IDE hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)

Saturn Mobile Rack – removable hard drive with IDE connection (cold swap)



Saturn Cipher Mobile Rack for SATA hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Mobile Rack for IDE hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Mobile Rack for SATA hard drive (SMR)

The first in the market that enables both SATA, SATA II and IDE hard drive to be used as removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, offers the option of using the hard drive as an external drive...

[More Info...](#)



Saturn Mobile Rack for IDE hard drive (SMR)

The first in the market that enables both SATA and IDE hard drive to be used as removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, offers the option of using the hard drive as an external drive. Optional 2.5" converter kit is available for the SMR IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)

Saturn Drive Cartridge System – hot swap removable hard drive with USB or SATA connection



Saturn Cipher Drive Cartridge System for SATA hard drive (SCDCS)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Drive Cartridge System for IDE hard drive (SCDCS)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Drive Cartridge System for SATA hard drive (SDCS)

Enables any SATA or SATA II hard drive to be use like a tape cartridge via a 5 1/4" drive bay. You can swap hard drive in and out of the drive bay without restarting your system. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can also be used as an external drive.

[More Info...](#)



Saturn Drive Cartridge System for IDE hard drive (SDCS)

Enables any IDE hard drive to be use like a tape cartridge via a 5 1/4" drive bay. You can swap hard drive in and out of the drive bay without restarting your system. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can also be used as an external drive. Optional 2.5" converter kit is available for the IDE version on 2.5" or 1.8" IDE hard drive.

[More Info...](#)

Saturn Combo Hard Drive – combined feature of External hard drive and Removable hard drive



Saturn Cipher Combo Hard Drive for SATA hard drive (SCCHD)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Cipher Combo Hard Drive for IDE hard drive (SCCHD)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Combo Hard Drive for SATA hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use SATA or SATA II hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive.

[More Info...](#)



Saturn Combo Hard Drive for IDE hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use IDE hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive. Optional 2.5" converter kit is available for the SCHD IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)

ZEBRA STORAGE SOLUTIONS

Zebra Hard Drive Enclosures



Zebra Snap-In Mobile Rack with eSATA interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA/USB interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0 or a hot swappable eSATA port, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra eSATA / USB 2.0 Combo Drive Enclosure

The latest addition to the Zebra family is the eSATA/USB combo model featuring built in eSATA and USB 2.0 interface. These two interfaces allows you to connect any SATA hard drives to any computer equipped with a high speed eSATA port or the convenience of the USB port that is available in variety of computers.

[More Info...](#)



Zebra USB Drive Enclosure for SATA devices

The Zebra USB model is equipped with a SATA - USB connector on the back panel. Practically any SATA storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Zebra USB Drive Enclosure for IDE devices

The Zebra USB model is equipped with a IDE - USB connector on the back panel. Practically any IDE storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Zebra eSATA Drive Enclosure

The Zebra eSATA model features a SATA to eSATA bridge connector on the back panel. It is an simple and economical solution for turning any SATA storage device into an external eSATA storage. By adding an optional IDE - SATA converter, practically any IDE storage device can also be installed into the Zebra eSATA enclosure. The eSATA interface can be instantly converted to the ubiquitous USB interface by attaching the Addonics eSATA - USB adapter.

[More Info...](#)



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)

Zebra External Optical Drives



Zebra Blu Ray Burner / HD DVD player with eSATA/USB 2.0 **NEW**

This Zebra storage solution offers all the latest optical storage technologies in one small package. Come with the built-in eSATA and USB 2.0 interface, you can easily attach the Zebra Blue-Ray/HD DVD player to any computer and instantly turn it into a high definition movie theatre. You can also record movie or video content onto high capacity Blu-Ray disc or regular DVD and CD media.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD+/-RRW and CDRW burners.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA/USB 2.0

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD+/-RRW and CDRW burners.

[More Info...](#)



Zebra DVD±R/RW burner with eSATA/USB 2.0

The Zebra DVDR/RW burner is one the best valued external DVD burners in the market. The built-in high performance eSATA interface and the convenient USB 2.0 interface ensure the device be easily attached to any computer. The sturdy light weight aluminum body provides great protection of the device for transportation or operation in rough environment.

[More Info...](#)

DRIVE CARTRIDGE SYSTEM

Drive Cartridge System for 3.5" SATA hard drive

Serial ATA interface has a maximum throughput of 300 Mbytes per sec. Drive Cartridge system is the fastest removable storage system in the market. The capacity per drive also has now reached 1000 GBytes.



Diamond Cipher Drive Cartridge System for SATA hard drive with SATA or USB Internal Connection

NEW

The Diamond Cipher Drive Cartridge System features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Cipher Drive Cartridge System is designed to enable any 3.5" SATA hard drive to be used like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without rebooting, and instead of a slow tape cartridge, you enjoy the fast performance of SATA 3Gbps or USB 2.0 internal connection.

[More Info...](#)



Diamond Drive Cartridge System for SATA hard drive with SATA or USB Internal Connection

The Diamond Drive Cartridge System (DDCS) is designed to enable any 3.5" SATA or IDE hard drive to be used like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA or IDE hard drive.

[More Info...](#)



Saturn Cipher Drive Cartridge System for SATA hard drive (SCDCS)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Drive Cartridge System for SATA hard drive (SDCS)

Enables any SATA or SATA II hard drive to be used like a tape cartridge via a 5 1/4" drive bay. You can swap hard drive in and out of the drive bay without restarting your system. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can also be used as an external drive.

[More Info...](#)



Drive Cartridge System SA35 Aluminum

The Drive Cartridge System SA35 is the simplest storage solution that turns any 3.5" SATA or SATA II hard drive into a high performance hot swap removable drive cartridge system...

[More Info...](#)



Drive Cartridge System SA35 ABS Plastic

The Drive Cartridge System SA35 is the simplest storage solution that turns any 3.5" SATA or SATA II hard drive into a high performance hot swap removable drive cartridge system...

[More Info...](#)

Drive Cartridge System for 3.5" IDE hard drive

3.5" IDE hard drive currently offer the lowest cost per Mbyte storage. It's maximum capacity per drive has now reached 750 GBytes.



Diamond Drive Cartridge System for IDE hard drive with SATA or USB Internal Connection

The Diamond Drive Cartridge System (DDCS) is designed to enable any 3.5" SATA or IDE hard drive to be used like a tape cartridge via the standard 5 1/4" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA or IDE hard drive.

[More Info...](#)



Saturn Cipher Drive Cartridge System for IDE hard drive (SCDCS)



One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Drive Cartridge System for IDE hard drive (SDCS)

Enables any IDE hard drive to be use like a tape cartridge via a 5 1/4" drive bay. You can swap hard drive in and out of the drive bay without restarting your system. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can also be used as an external drive. Optional 2.5" converter kit is available for the IDE version on 2.5" or 1.8" IDE hard drive.

[More Info...](#)



Drive Cartridge System USB35

Turns any 3.5" IDE hard drive into a hot swap removable drive cartridge with flexible interface connection. Can connect to USB 2.0/1.1, Firewire/iLink, Serial ATA, or eSATA.

[More Info...](#)

Drive Cartridge System for 2.5" SATA hard drive

2.5" hard drive offers portability and the low power consumption feature that can be powered directly from USB or Firewire port of most computers



Ruby Drive Cartridge System for 2.5" SATA hard drive with SATA or USB Internal Connection

The Ruby Drive Cartridge System (RDCS) is designed to enable any SATA hard drive to be use like a tape cartridge via the standard 3 1/2" drive bay of any computer. You can swap hard drive in and out of your computer without restarting your system through internal SATA or USB connection. Instead of a slow tape cartridge, you enjoy the fast performance of the SATA hard drive.

[More Info...](#)



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)



Jupiter Drive Cartridge System for 2.5" SATA hard drive (JDCS)

Features our new shock resistant drive enclosures, creating a hot swap capable drive cartridge system for 2.5" SATA hard drives, giving your desktop the full speed and capacity of an internal hard drive along with the convenience of a durable removable storage device.

[More Info...](#)

Drive Cartridge System for 2.5" IDE hard drive

2.5" hard drive offers portability and the low power consumption feature that can be powered directly from USB or Firewire port of most computers



Saturn Drive Cartridge System for IDE hard drive (SDCS)

Enables any IDE hard drive to be use like a tape cartridge via a 5 1/4" drive bay. You can swap hard drive in and out of the drive bay without restarting your system. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can also be used as an external drive. Optional 2.5" converter kit is available for the IDE version on 2.5" or 1.8" IDE hard drive.

[More Info...](#)



Jupiter Cipher Drive Cartridge System for 2.5" IDE hard drive (JCDCS)



Creates a hot swap capable drive cartridge system for 2.5" IDE hard drives using durable and shock proof drive enclosures which also secure your data with hardware encryption

[More Info...](#)



Jupiter Drive Cartridge System for 2.5" IDE hard drive (JDCS)

Features our new shock resistant drive enclosures, creating a hot swap capable drive cartridge system for 2.5" IDE hard drives, giving your desktop the full speed and capacity of an internal hard drive along with the convenience of a durable removable storage device.

[More Info...](#)



Drive Cartridge USIB25

Turn any 2.5" IDE hard drive into a hot swap high performance data cartridge system in conjunction with the USIB Cartridge Cradle25.

[More Info...](#)



USIB Cartridge Cradle25

The Cartridge Cradle USIB25, coupled with Drive Cartridge USIB25, create one of the most flexible and powerful drive cartridge system in the market. Any 2.5" IDE hard drive can be used just like a data cartridge without rebooting or restarting your computer.

[More Info...](#)



COMBO HARD DRIVE

Combo Hard Drive for 3.5" SATA hard drive



Diamond Cipher Combo Hard Drive for SATA hard drive with eSATA or eSATA/USB External Connection

NEW

The Diamond Cipher Combo Hard Drive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. This kit comes with all the necessary component to allow any 3.5" SATA hard drive to be used as a drive cartridge and as an external high performance eSATA hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive. Enclosure connects through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface externally, and SATA 3.0Gbps/1.5Gbps internally.

[More Info...](#)



Diamond Combo Hard Drive for SATA hard drive with eSATA or eSATA/USB2.0 External Connection

The Diamond Combo Hard Drive kit is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 3.5" SATA or IDE hard drive to be used as a drive cartridge and as an external high performance eSATA hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Saturn Cipher Combo Hard Drive for SATA hard drive (SCCHD)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Combo Hard Drive for SATA hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use SATA or SATA II hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive.

[More Info...](#)



Combo Hard Drive II for Serial ATA hard drive

One of the first hard drive kit in the market that enables any SATA or SATA II hard drive to be used as a hot swap removable hard drive and as an external Serial ATA hard.

[More Info...](#)



Combo Hard Drive for Serial ATA hard drive

A Serial ATA had drive kit for removable / external which enables any SATA or SATA II hard drive to be used as a hot swap removable hard drive and as an external Serial ATA hard. Comes with an innovative fan system for efficient cooling.

[More Info...](#)

Combo Hard Drive for 3.5" IDE hard drive



Diamond Combo Hard Drive for IDE hard drive with eSATA or eSATA/USB2.0 External Connection

The Diamond Combo Hard Drive kit is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 3.5" SATA or IDE hard drive to be used as a drive cartridge and as an external high performance eSATA or USB2.0 hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Saturn Cipher Combo Hard Drive for IDE hard drive (SCCHD)



One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Combo Hard Drive for IDE hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use IDE hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive. Optional 2.5" converter kit is available for the SCHD IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)



Console Drive

Interchange hard drive, DVD+/-RRW in a 5 1/4" drive bay. With the Console Drive you can interchange anyone of the following storage devices - 3.5" IDE hard drive, Addonics Pocket CD, DVD, CDRW, or DVD+/-R/RW devices via one standard 5.1/4" drive bay.

[More Info...](#)

Combo Hard Drive for 2.5" SATA hard drive



Ruby Combo Hard Drive for 2.5" SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Ruby Combo Hard Drive kit (RCHD) is probably the most versatile storage solution in the market. This kit comes with all the necessary component to allow any 2.5" SATA hard drive to be used as a drive cartridge and as an external high performance eSATA or USB 2.0 hard drive. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Ruby drive kit is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Jupiter Combo Hard Drive for 2.5" SATA hard drive (JCHD)

Provides you with a complete hard drive storage solution with the ability to act as both a removable hard drive system and an external hard drive. Using the new Jupiter drive enclosure with it's rugged anodized aluminum casing and shock absorption technology, you can rest assured knowing your data is protected against drops and vibrations.

[More Info...](#)

Combo Hard Drive for 2.5" IDE hard drive



Saturn Combo Hard Drive for IDE hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use IDE hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive. Optional 2.5" converter kit is available for the SCHD IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)



Jupiter Cipher Combo Hard Drive for 2.5" IDE hard drive (JCCHD)



Improves on the Jupiter Combo Hard Drive by upgrading the Jupiter drive enclosure to use Addonics Cipher hardware encryption technology. While functioning as an external hard drive or as a removable hard drive system, you can feel confident knowing your hard drive data is not compromised.

[More Info...](#)



Jupiter Combo Hard Drive for 2.5" IDE hard drive (JCHD)

Provides you with a complete hard drive storage solution with the ability to act as both a removable hard drive system and an external hard drive. Using the new Jupiter drive enclosure with it's rugged anodized aluminum casing and shock absorption technology, you can rest assured knowing your data is protected against drops and vibrations.

[More Info...](#)



Combo Hard Drive USB25

The Combo Hard Drive (CHD) USB25 is the first hard drive kit solution in the market that enables any standard 2.5" IDE hard drive to be used like a data cartridge supporting hot swap. The same hard drive can also attach externally to a Notebook or other systems via USB 2.0/1.1, Firewire/iLink, eSATA, or SATA or future interface standards.

[More Info...](#)



Combo Hard Drive25

The Combo Hard Drive 25, similar to the functions and features of the original Combo Hard Drive, is designed to work with any 2.5" IDE hard drive from 9 mm to 12.7 mm height as an external / internal 2.5" Hard Drive kit.

[More Info...](#)

Combo Hard Drive for 1.8" IDE hard drive



Saturn Combo Hard Drive for IDE hard drive (SCHD)

One of the most flexible hard drive storage solutions you can build using the components from the Saturn kit. You can use IDE hard drive as a removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, can be used as an external drive. Optional 2.5" converter kit is available for the SCHD IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)

MOBILE RACK

Mobile Rack for 3.5" SATA hard drive



Diamond Cipher Mobile Rack for SATA hard drive with IDE or SCSI Internal Connection **NEW**

The Diamond Cipher Mobile Rack features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA hard drive to be used as a removable hard drive via an IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Connect internally to the motherboard using IDE or SCSI interface.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0, hard drives of any capacity can be conveniently added or removed from the system, similar to a tape cassette.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA/USB interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0 or a hot swappable eSATA port, hard drives of any capacity can be conveniently added or removed from the system, similar to a tape cassette.

[More Info...](#)



Diamond Mobile Rack for SATA hard drive with IDE or SCSI Internal Connection

The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA or IDE hard drive to be used as a removable hard drive via an IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Saturn Cipher Mobile Rack for SATA hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Mobile Rack for SATA hard drive (SMR)

The first in the market that enables both SATA, SATA II and IDE hard drive to be used as removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, offers the option of using the hard drive as an external drive...

[More Info...](#)



Snap-In SATA Mobile Rack

The Snap-In SATA Mobile Rack for 3.5" SATA hard drive is the greatest cost effective solution for a hot swappable removable hard drive system without need for a hard drive enclosure. By attaching one of our optional converter boards to the back of the Snap-In SATA Mobile Rack, the Snap-In SATA Mobile Rack can then be interfaced into any computer via IDE, USB, or SCSI interface.

[More Info...](#)



Mobile Rack II for SATA hard drive

The Addonics Mobile Rack II is a removable drive kit designed specially to turn a SATA or SATA II hard drive into a hot swap removable hard drive. Constructed with Aluminum all around for use in harsh and rough handling environment, the tough aluminum enclosure also provides sturdy hard drive protection and efficient heat dissipation for the high RPM Serial ATA hard drive.

[More Info...](#)



Mobile Rack for SATA hard drive

The new Addonics Mobile Rack for Serial ATA hard drive is a removable hard drive kit that instantly turns any SATA or SATA II hard drive into a hot swap removable hard drive without any special tool or complicated cabling. This hard drive kit offers several unique features that are not found in many removable hard drive kits.

[More Info...](#)



Mobile Rack SA-SCSI

A SCSI removable drive kit designed specially to turn a SATA or SATA II hard drive into a removable SCSI LVD160 hard drive. Constructed with Aluminum all around for use in harsh and rough handling environment, the tough aluminum enclosure also provides sturdy hard drive protection and efficient heat dissipation for the high RPM Serial ATA hard drive.

[More Info...](#)

Mobile Rack for 3.5" IDE hard drive



Diamond Mobile Rack for IDE hard drive with IDE or SCSI Internal Connection

The Diamond Mobile Rack (MR) is designed to enable any 3.5" SATA or IDE hard drive to be use as a removable hard drive via an Diamond IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Diamond MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Saturn Cipher Mobile Rack for IDE hard drive (SCMR)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure...

[More Info...](#)



Saturn Mobile Rack for IDE hard drive (SMR)

The first in the market that enables both SATA and IDE hard drive to be used as removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, offers the option of using the hard drive as an external drive. Optional 2.5" converter kit is available for the SMR IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)

Mobile Rack for 2.5" SATA hard drive



Snap-In Double Drive **NEW**

Built on the same reliable and convenient removable mechanism of the Snap-In Mobile Rack, the Addonics Snap-In Double Drive now enables 2.5" SATA hard drives to be use like a tap cartridge in any Desktop, rack mount or industrial PC. Designed to fit inside a standard 3.5" drive bay, the Snap-In Double Drive accommodates up to two hard drives.

[More Info...](#)



Ruby Mobile Rack for 2.5" SATA hard drive with IDE or SCSI Internal Connection

The Ruby Mobile Rack (MR) is designed to enable any SATA hard drive to be use as a removable hard drive via an Ruby IDE or SCSI drive cradle installed inside the standard 5 1/4" drive bay of a computer. Constructed in heavy gauge aluminum with precision finish for smooth operation, the Ruby MR is built to last while at the same time providing excellent heat dissipation for the hard drive.

[More Info...](#)



Jupiter Mobile Rack for 2.5" SATA hard drive (JMR)

Creates a reliable removable storage solution for 3 5" drive bays using a shock resistant drive enclosure capable of preventing drops and vibrations which may damage the hard drive. The compact and light weight drive enclosure can also be used as an external hard drive along with an optional Addonics USB interface cable.

[More Info...](#)

Mobile Rack for 2.5" IDE hard drive



Saturn Mobile Rack for IDE hard drive (SMR)

The first in the market that enables both SATA and IDE hard drive to be used as removable hard drive via the same drive bay. The drive enclosure, comes in a compact foot print slightly larger than a VCR cassette, offers the option of using the hard drive as an external drive. Optional 2.5" converter kit is available for the SMR IDE version for 2.5" or 1.8" IDE hard drive.

[More Info...](#)



Jupiter Cipher Mobile Rack for 2.5" IDE hard drive (JCMR)



Combines the safe and reliable removable storage application of the Jupiter Mobile Rack with our new Addonics Cipher key encryption technology. Hardware based key encryption is as easy to operate as the lock to a door, and provides a virtually uncrackable security solution for your Jupiter Mobile Rack.

[More Info...](#)



Jupiter Mobile Rack for 2.5" IDE hard drive (JMR)

Creates a reliable removable storage solution for 3 5" drive bays using a shock resistant drive enclosure capable of preventing drops and vibrations which may damage the hard drive. The compact and light weight drive enclosure can also be used as an external hard drive along with an optional Addonics USB interface cable.

[More Info...](#)



Mobile Rack25

The Mobile Rack25 is a removable hard drive kit that instantly turns any 2.5" IDE hard drive into a removable hard drive without any special tool . This hard drive kit offers several unique features that are not found in many removable hard drive kits.

[More Info...](#)



EXTERNAL HARD DRIVE

Multi-Bay Drive Enclosures



Portable Dual Drive RAID enclosure **NEW**

This new Portable Dual Drive RAID enclosure accommodates up to two 2.5" SATA hard drives into a small package that fits easily in your hand and connects to the computer using either eSATA or USB 2.0 connection. To enhance portability, the entire storage unit is designed to be powered by most USB ports.

[More Info...](#)



Storage Rack with redundant or standard power supply **NEW**

The Addonics Storage Rack is a 4U rack mount storage chassis designed to fit onto industrial standard computer rack. Designed to provide tremendous configuration flexibility, the Storage Rack is an ideal platform for creating a custom storage solution with multi-terabytes capability for video storage or editing, data archiving, uninterruptible storage, storage farm or any application that requires high performance or high storage capacity or both. Unlike many of the expensive proprietary storage solution in the market, the Storage Rack offer similar performance and capability at much lower cost per GB storage. In addition, the the Storage Rack can also be easily reconfigured, modified or upgraded at any time to meet your new application need without investing into new storage devices or new storage box.

[More Info...](#)



Storage Tower II

The Storage Tower II features two standard 5 1/4" drive bays and an integrated power supply in a compact chassis with a stylish and functional front bezel. Similar to other Storage Towers in this family, the back panel on the ST II can accommodate varieties of Port Multipliers and connectors to meet a wide range of applications. When combined with the new 2x1 Hardware PM with eSATA and USB 2.0 connection, the Storage Tower II is an ideal external 2-drive RAID solution that can be moved around to different computers...

[More Info...](#)



Mini Storage Tower

The Mini Storage Tower features increased portability, almost half the size and weight of its predecessor. Comes with 4 standard 3 1/2" drive bays for 4 Serial ATA or IDE hard drives. Build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA or IDE devices and convert them to USB 2.0, eSATA, Multilane connection...

[More Info...](#)



Storage Tower

Comes with 4 standard 5 1/4" drive bays for 4 full height optical drives or 5 3.5" hard drives... build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA, IDE or ATAPI devices and convert them to USB 2.0, eSATA, Firewire, or Multilane connection...

[More Info...](#)



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)



2.5" Disk Array 4SA

Designed to fit inside the space of a standard 5.25" drive bay, the new Addonics 2.5" Disk Array 4SA is a unique drive cage solution that can accommodate up to 4 2.5" SAS or SATA hard drives. Constructed in light weight durable aluminum, the 2.5" Disk Array 4SA chassis is well ventilated with 2 cooling fans to ensure effective heat dissipation on all 4 drives. The back plane connection includes both SAS and SATA connectors and each drive drawer is equipped with power and drive access LEDs.

[More Info...](#)



Disk Array 5SA

Addonics Disk Array 5SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to five 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 4SA

Addonics Disk Array 4SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to four 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 3SA

Addonics Disk Array 3SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to three 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



External Hard Drive for 3.5" SATA hard drive



Diamond Cipher ExDrive for SATA hard drive with eSATA or eSATA/USB External Connection **NEW**

The Diamond Cipher ExDrive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. Designed for accommodating any standard 3.5" SATA / SATAII hard drive, the Diamond Cipher ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA/USB interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0 or a hot swappable eSATA port, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra eSATA / USB 2.0 Combo Drive Enclosure

The latest addition to the Zebra family is the eSATA/USB combo model featuring built in eSATA and USB 2.0 interface. These two interfaces allows you to connect any SATA hard drives to any computer equipped with a high speed eSATA port or the convenience of the USB port that is available in variety of computers.

[More Info...](#)



Zebra USB Drive Enclosure for SATA devices

The Zebra USB model is equipped with a SATA - USB connector on the back panel. Practically any SATA storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Zebra eSATA Drive Enclosure

The Zebra eSATA model features a SATA to eSATA bridge connector on the back panel. It is an simple and economical solution for turning any SATA storage device into an external eSATA storage. By adding an optional IDE - SATA converter, practically any IDE storage device can also be installed into the Zebra eSATA enclosure. The eSATA interface can be instantly converted to the ubiquitous USB interface by attaching the Addonics eSATA - USB adapter.

[More Info...](#)



Diamond ExDrive for SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Saturn Cipher ExDrive for SATA hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn ExDrive for SATA hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for SATA hard drive is the first hard drive kit in the market that enables any SATA hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



External Drive Enclosure for SATA drives with USB 2.0/1.1 and Firewire 400 interface

A strong and stylish aluminum enclosure that turns any 3.5" SATA or SATA II hard drive into an external hard drive with fast and convenient USB 2.0/1.1 and Firewire 400 interface.

[More Info...](#)



External Drive Enclosure for SATA drives with USB 2.0/1.1 interface

A strong and stylish aluminum enclosure that turns any 3.5" SATA or SATA II hard drive into an external hard drive with fast and convenient USB 2.0/1.1 interface.

[More Info...](#)

External Hard Drive for 3.5" IDE hard drive



Zebra USB Drive Enclosure for IDE devices

The Zebra USB model is equipped with a IDE - USB connector on the back panel. Practically any IDE storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Diamond ExDrive for IDE hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Saturn Cipher ExDrive for IDE hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn ExDrive for IDE hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for IDE hard drive enables any IDE hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



External Drive Enclosure for IDE drives with USB 2.0/1.1 and Firewire 400 interface

A strong and stylish aluminum enclosure that turns any 3.5" hard drive or ATAPI DVD+/-R/RW, CDRW, DVD/CDRW, DVD or CD-ROM into a high speed external USB 2.0/1.1 and Firewire 400 storage device.

[More Info...](#)



External Drive Enclosure for IDE drives with USB 2.0/1.1 interface

A strong and stylish aluminum enclosure that turns any 3.5" hard drive or ATAPI DVD+/-R/RW, CDRW, DVD/CDRW, DVD or CD-ROM into a high speed external USB 2.0/1.1 storage device.

[More Info...](#)



Console ExDrive35

The Console ExDrive35 converts any 3.5" IDE hard drive into an external hard drive capable of connecting to any computer with an USB 2.0/1.1, Firewire/iLink, eSATA, or SATA port.

[More Info...](#)

External Hard Drive for 2.5" SATA hard drive



Snap-In ExDrive25 **NEW**

The Addonics Snap-In ExDrive25 is the simplest portable 2.5" hard drive enclosure solution in the market. Practically any 2.5" SATA hard drive can be instantly installed into the enclosure without any tool or mounting screw. In fact, the Snap-In ExDrive25 is just like a hard drive reader/writer - swapping in and out with different hard drive any time and anywhere.

[More Info...](#)



Ruby ExDrive for 2.5" SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Ruby ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 2.5" SATA or SATA II hard drive, the Ruby ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Saturn Cipher ExDrive for SATA hard drive (SCSD)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn ExDrive for SATA hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for SATA hard drive is the first hard drive kit in the market that enables any SATA hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Jupiter ExDrive for 2.5" SATA hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" SATA hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)



2.5" SATA hard drive mounting bracket for Saturn drive enclosure

This bracket enables any 2.5" SATA hard drive to be mounted inside the Saturn Drive enclosure. Once installed, the 2.5" hard drive is used like a regular 3.5" hard drive, taking full advantage of the capability and flexibility of the Saturn Hard Drive kit.

[More Info...](#)

External Hard Drive for 2.5" IDE hard drive



Saturn Cipher ExDrive for IDE hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn ExDrive for IDE hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for IDE hard drive enables any IDE hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Jupiter Cipher ExDrive for 2.5" IDE hard drive (JCEXD)

The Jupiter Cipher ExDrive Kit possesses all the new features of the Jupiter ExDrive with its shock proof, light weight, and compact size drive enclosures while implementing our powerful new Addonics Cipher hardware encryption technology.

[More Info...](#)



Jupiter ExDrive for 2.5" IDE hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" IDE hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)



Combo Hard Drive 25

The Combo Hard Drive 25, similar to the functions and features of the original Combo Hard Drive, is designed to work with any 2.5" IDE hard drive from 9 mm to 12.7 mm height as an external / internal 2.5" Hard Drive kit.

[More Info...](#)





Pocket ExDrive

Powered from your Notebook PC (through the USB or Firewire port), AC/DC adapter or from Internal Power Supply of your Desktop PC when used with optional Drive Cradle. Can be used as a Removable Hard Drive for Desktops.

[More Info...](#)

External Hard Drive for 1.8" IDE hard drive



Saturn Cipher ExDrive for IDE hard drive (SCED)



One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn ExDrive for IDE hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for IDE hard drive enables any IDE hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Toshiba 1.8" ExDrive kit

This kit contains all the necessary components to convert your Toshiba 1.8" hard drive into an external hard drive with a USB interface connector for external application through USB, Firewire, eSATA, or SATA connection.

[More Info...](#)

External Hard Drive for PCMCIA hard drive or Flash Memory



Pocket UDD (Ultra DigiDrive)

Read/Write to PCMCIA Hard Drive, ATA Flash or any Flash media The ultimate flash memory reader/writer solution for any Desktop or Notebook computer to handle all the different kinds of Flash media, including ATA Flash card and PCMCIA hard drive. Connects to today fastest interfaces such as USB 2.0, eSATA, or SATA.

[More Info...](#)



4-Slot UDD (Ultra DigiDrive)

The Addonics 4-Slot UDD integrates 4 Pocket UDDs into a compact, stylish and high performance Readers/Writer. You can read or write to as many as 4 PCMCIA hard drives, 4 ATA Flash, 4 Flash media or any combinations of 4 different storage media simultaneously, or to transfer data between any of the 4 media, all at the full USB 2.0/1.1, Firewire, or eSATA speed!

[More Info...](#)

CONSOLE DRIVE

Console Rack - Removable Hard Drive



Console Rack

The Console Rack removable drive kit which fits inside a standard 5 1/4" drive bay, connecting to the motherboard using 40 pin IDE, SCSI, USB 2.0/1.1, Firewire/iLink, eSATA, or SATA. When connected to the computer using a supported interface, the Console Rack can be used as a hot-swappable hard drive system.

[More Info...](#)

Console ExDrive35 - External Hard Drive



Console ExDrive35

The Console ExDrive35 converts any 3.5" IDE hard drive into an external hard drive capable of connecting to any computer with an USB 2.0/1.1, Firewire/iLink, eSATA, or SATA port.

[More Info...](#)

Console Drive USIB35 - Use one drive Internally and Externally



Console Drive USIB35

This Drive kit enables any 3.5" IDE hard drive to be used both as a removable hard drive and as an external hard drive. Capable of connecting internally or externally through a variety of interfaces using different optional Addonics USIB cables including USB 2.0/1.1, Firewire, eSATA, SATA.

[More Info...](#)

CF / SD HARD DISK ADAPTER

Secure Digital Adapters for 3.5" IDE hard drive in Desktop



IDE to SD Adapter

The Addonics IDE to SD Adapter is an ideal solution for industrial PC, embedded system or applications that required a simple and economical bootable SD slot. Designed to connect directly to the ubiquitous IDE port, the small form factor of this IDE SD Adapter can be easily mounted inside a standard 3.5" drive bay, a PCI slot or anywhere inside the system.

[More Info...](#)

Compact Flash PCI Controller in Desktop



Quad-CF PCI Controller

The Quad CF PCI adapter is Addonics' newest solution for creating a low cost large capacity SSD (solid state disk). Designed to fit into any PCI slot, either standard height or low profile, this adapter allows as many as 4 CF or MD media of any capacity to be used like ordinary hard drives in any system.

[More Info...](#)

Compact Flash ZIF Adapter



1.8" ZIF - CF Adapter **NEW**

Replace the ZIF hard drive contained inside your Apple iPOD or many portable devices with the fast, reliable, and high speed Compact Flash supporting PIO, DMA, or UDMA4 for up to 40MB/s transfer rate.

[More Info...](#)

Compact Flash Adapters for 2.5" IDE hard drive in Notebook



CF Hard Drive Adapter

This adapter is designed to enable Compact Flash (CFI/II) or Micro Drive flash media with their low power consumption and shock resistance to be used as a direct replacement for the 2.5" IDE hard drive. Once installed, the CF appears as an ordinary hard drive to any OS and can be configured as a boot device.

[More Info...](#)



Dual CF-IDE HDD Adapter

This unique Dual CF-IDE Hard Drive Adapter is designed to enable two Compact Flash (CFI/II) media to be used as direct replacement for the 2.5" IDE hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" IDE hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)



Embedded IDE-CF Adapter

Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

[More Info...](#)

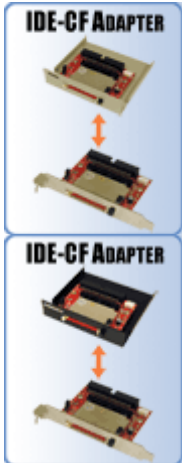


Embedded Dual CF-IDE Adapter

The Addonics Embedded Dual CF-IDE Adapter is an ideal solution for industrial PC, embedded system or applications that require a simple and economical bootable CF slot. Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

[More Info...](#)

Compact Flash Adapters for 3.5" IDE hard drive in Desktop



IDE CF adapter -Bootable CF slot

Designed to connect to be easily mounted inside a standard 3.5" drive bay, PCI slot or anywhere inside the system. Choice of ivory or black color bay mounting bracket.

[More Info...](#)



Embedded IDE-CF Adapter

Designed to plug directly onto the 40-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system containing a standard 40-pin IDE channel. Bootable.

[More Info...](#)

Compact Flash Adapters for 2.5" SATA hard drive in Notebook



Dual CF - SATA HDD Adapter **NEW**

This new Dual CF - SATA HDD adapter is Addonics' latest solution for creating a large capacity SSD (solid state drive) with high performance SATA and the ubiquitous USB connection. Designed to accommodate up to 2 CF media that can be configured as RAID 1, RAID 0 or combined as one large CF, this Dual CF - SATA HDD adapter can be used as a direct replacement for a 2.5" SATA hard drive.

[More Info...](#)



CF - SATA HDD Adapter

The unique CF - SATA HDD Adapter is designed to enable Compact Flash (CFI/II) media to be used as a direct replacement for a 2.5" SATA hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" SATA hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)

Compact Flash Adapters for 3.5" SATA hard drive in Desktop



SATA CF adapter

A bootable and hot swappable CF slot with fast SATA connection one of the fastest CF Readers/Writers in the market - Connect directly to the fast SATA port, this adapter supports direct booting from the CF media as well as hot swapping of the CF media without restarting the system.

[More Info...](#)

DIGIDRIVE / FLASH MEMORY READER

External Flash Memory Readers



Cipher UDD (Ultra DigiDrive)

The Cipher UDD incorporates our new Addonics Cipher hardware encryption technology into the popular Pocket UDD, a flash memory reader/writer capable of accessing data off ATA Flash and PCMCIA hard drives while keeping data secure.

[More Info...](#)



Cipher UDD 9 in 1 (Ultra DigiDrive)

The Cipher UDD 9 in 1 is the best solution for accessing data off PCMCIA hard drives and ATA flash disks; it also includes the Addonics [4 in 1 DigiAdapter](#) and [CF DigiAdapter](#), upgrading the Cipher UDD with the ability to read all the most popular types of flash media. In addition, the Cipher UDD integrates powerful hardware encryption technology to protect data stored in all supported media.

[More Info...](#)



Pocket UDD (Ultra DigiDrive)

Read/Write to PCMCIA Hard Drive, ATA Flash or any Flash media The ultimate flash memory reader/writer solution for any Desktop or Notebook computer to handle all the different kinds of Flash media, including ATA Flash card and PCMCIA hard drive. Connects to today fastest interfaces such as USB 2.0, eSATA, or SATA.

[More Info...](#)



4-Slot UDD (Ultra DigiDrive)

The Addonics 4-Slot UDD integrates 4 Pocket UDDs into a compact, stylish and high performance Readers/Writer. You can read or write to as many as 4 PCMCIA hard drives, 4 ATA Flash, 4 Flash media or any combinations of 4 different storage media simultaneously, or to transfer data between any of the 4 media, all at the full USB 2.0/1.1, Firewire, or eSATA speed!

[More Info...](#)



Mini DigiDrive II

This new Reader/Writer comes with 5 slot to supports 11 different type of flash memory formats. It is the best solution in transferring data to your PC from digital camera, digital camcorder, PDA, MP3 players, digital voice recorder and more.

[More Info...](#)



4-slot 12-in-1 Mini DigiDrive with USB 2.0/1.1 interface

Addonics 4-Slot Mini DigiDrive is our latest Flash memory reader solution in transferring data to your PC from digital camera, digital camcorder, PDA, MP3 players, digital voice recorder and more.

[More Info...](#)



Pocket DigiDrive

Addonics 4-Slot Mini DigiDrive is our latest Flash memory reader solution in transferring data to your PC from digital camera, digital camcorder, PDA, MP3 players, digital voice recorder and more.

[More Info...](#)



4-in-1 DigiAdapter ExpressCard 34

The Addonics 4-in-1 DigiAdapter ExpressCard 34 is a great option for Notebook users which have the new ExpressCard 34 slot to read small size ultra flash cards, including Memory Stick, Memory Stick Duo, Secure Digital Card or Multimedia Card.

[More Info...](#)

Internal bootable Compact Flash and MicroDrive flash media readers



Dual CF - SATA HDD Adapter **NEW**

This new Dual CF - SATA HDD adapter is Addonics' latest solution for creating a large capacity SSD (solid state drive) with high performance SATA and the ubiquitous USB connection. Designed to accommodate up to 2 CF media that can be configured as RAID 1, RAID 0 or combined as one large CF, this Dual CF - SATA HDD adapter can be used as a direct replacement for a 2.5" SATA hard drive.

[More Info...](#)



1.8" ZIF - CF Adapter NEW

Replace the ZIF hard drive contained inside your Apple iPOD or many portable devices with the fast, reliable, and high speed Compact Flash supporting PIO, DMA, or UDMA4 for up to 40MB/s transfer rate.

[More Info...](#)



CF - SATA HDD Adapter

The unique CF - SATA HDD Adapter is designed to enable Compact Flash (CFI/II) media to be used as a direct replacement for a 2.5" SATA hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" SATA hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)



Quad-CF PCI Controller

The Quad CF PCI adapter is Addonics' newest solution for creating a low cost large capacity SSD (solid state disk). Designed to fit into any PCI slot, either standard height or low profile, this adapter allows as many as 4 CF or MD media of any capacity to be used like ordinary hard drives in any system.

[More Info...](#)



CF Hard Drive Adapter

This adapter is designed to enable Compact Flash (CFI/II) or Micro Drive flash media with their low power consumption and shock resistance to be used as a direct replacement for the 2.5" IDE hard drive. Once installed, the CF appears as an ordinary hard drive to any OS and can be configured as a boot device.

[More Info...](#)



Dual CF-IDE HDD Adapter

This unique Dual CF-IDE Hard Drive Adapter is designed to enable two Compact Flash (CFI/II) media to be used as direct replacement for the 2.5" IDE hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" IDE hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)



Embedded IDE-CF Adapter

Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

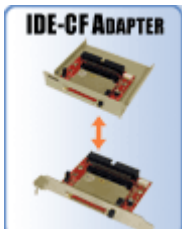
[More Info...](#)



Embedded Dual CF-IDE Adapter

The Addonics Embedded Dual CF-IDE Adapter is an ideal solution for industrial PC, embedded system or applications that require a simple and economical bootable CF slot. Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

[More Info...](#)



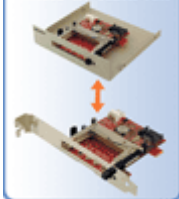
IDE CF adapter -Bootable CF slot

Designed to connect to be easily mounted inside a standard 3.5" drive bay, PCI slot or anywhere inside the system. Choice of ivory or black color bay mounting bracket.

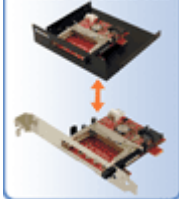
[More Info...](#)



SATA-CF ADAPTER



SATA-CF ADAPTER



EMBEDDED IDE-CF ADAPTER



SATA CF adapter

A bootable and hot swappable CF slot with fast SATA connection one of the fastest CF Readers/Writers in the market - Connect directly to the fast SATA port, this adapter supports direct booting from the CF media as well as hot swapping of the CF media without restarting the system.

[More Info...](#)

Embedded IDE-CF Adapter

Designed to plug directly onto the 40-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system containing a standard 40-pin IDE channel. Bootable.

[More Info...](#)

Internal bootable Secure Digital flash media readers

IDE-SD ADAPTER



IDE to SD Adapter

The Addonics IDE to SD Adapter is an ideal solution for industrial PC, embedded system or applications that required a simple and economical bootable SD slot. Designed to connect directly to the ubiquitous IDE port, the small form factor of this IDE SD Adapter can be easily mounted inside a standard 3.5" drive bay, a PCI slot or anywhere inside the system.

[More Info...](#)

Internal Cardbus, PCMCIA, and various flash media readers

DESKTOP CARD DRIVE



Desktop Card Drive **NEW**

Designed to work just like the CardBus/PCMCIA slot in the Notebook computer, the Desktop CardBus comes with a PCI controller and a 3.5

[More Info...](#)

PCI CARDBUS/PCMCIA Controller



PCI CardBus/PCMCIA controller

The PCI CardBus/PCMCIA controller makes adding CardBus or PCMCIA slot to any Desktop, Server or computing equipment as easy as counting 1, 2, 3! Simply insert the controller into a PCI slot and reboot the computer.

[More Info...](#)

USB 2.0 INTERNAL DIGIDRIVE™



Internal DigiDrive II USB 2.0

The perfect device to add flash memory storage capability to any Desktop PC, Window based equipment or Kiosk. The Internal DigiDrive share the same award winning feature of the Pocket DigiDrive. It is great accessories for transferring data to your PC from digital camera, digital camcorder, PDA, MP3 players, digital voice recorder and more.

[More Info...](#)

INTERNAL UDD™



Internal UDD (Ultra DigiDrive)

The ultimate internal flash memory reader/writer solution for any Desktop, Rack mounted computer or Kiosk to handle all the different kinds of Flash media, including ATA Flash card and PCMCIA hard drive. Connects to today fastest interfaces such as USB 2.0 or Serial ATA.

[More Info...](#)



IDE DigiDrive

Unlike other DigiDrive members, the IDE DigiDrive utilizes one drive icon to read/write to the media in any one of the four media slots. Besides the latest Windows OS, the device can be used in legacy systems running DOS, Windows 95 or NT.

[More Info...](#)



4-in1 DigiAdapter - PCMCIA

Features an innovative design that reads / writes to four popular Flash media, Memory Stick, Smart Media, Secure Digital Card or Multimedia Card, via PCMCIA type II slot.

[More Info...](#)



Cipher UDD 4-in-1 DigiAdapter

The Cipher UDD (Ultra DigiDrive) 4-in-1 DigiAdapter read / writes to four popular flash media, Memory Stick, Smart Media, Secure Digital Card or Multimedia Card, and also supports the new Cipher UDD (Ultra DigiDrive).

[More Info...](#)



Compact Flash Adapter

The CF DigiAdapter is a simple and economical solution for converting Compact Flash memory and Micro Drive into PCMCIA card.

[More Info...](#)

MULTILANE SATA

Multilane SATA controllers



Multilane 4X RAID5/JBOD PCI-X Controller

Incorporating the latest SATA Multilane connector, this Addonics PCI-X controller not only provides the fast SATA 3.0Gbps performance but also supports connecting 4 SATA ports externally via a single Infiniband cable.

[More Info...](#)



Multilane 4X PCI-X Controller For Mac

Incorporating the latest SATA Multilane connector, this Addonics PCI-X controller not only provides the fast SATA 3.0Gbps performance but also supports connecting 4 SATA ports externally via a single Infiniband cable. Supports Mac.

[More Info...](#)



Multilane 4X SATA RAID PCI controller

Incorporating the latest SATA Multilane connector, this Addonics PCI controller not only provides the fast SATA performance but also supports connecting 4 SATA ports externally via a single Infiniband cable.

[More Info...](#)

Multilane drive enclosures



Storage Rack with redundant or standard power supply **NEW**

The Addonics Storage Rack is a 4U rack mount storage chassis designed to fit onto industrial standard computer rack. Designed to provide tremendous configuration flexibility, the Storage Rack is an ideal platform for creating a custom storage solution with multi-terabytes capability for video storage or editing, data archiving, uninterruptible storage, storage farm or any application that requires high performance or high storage capacity or both. Unlike many of the expensive proprietary storage solution in the market, the Storage Rack offer similar performance and capability at much lower cost per GB storage. In addition, the the Storage Rack can also be easily reconfigured, modified or upgraded at any time to meet your new application need without investing into new storage devices or new storage box.

[More Info...](#)



Storage Tower II

The Storage Tower II features two standard 5 1/4" drive bays and an integrated power supply in a compact chassis with a stylish and functional front bezel. Similar to other Storage Towers in this family, the back panel on the ST II can accomodate varieties of Port Multpliers and connectors to meet a wide range of applications. When combined with the new 2x1 Hardware PM with eSATA and USB 2.0 connection, the Storage Tower II is an ideal external 2-drive RAID solution that can be moved around to different computers...

[More Info...](#)



Mini Storage Tower

The Mini Storage Tower features increased portability, almost half the size and weight of it's predecessor. Comes with 4 standard 3 1/2" drive bays for 4 Serial ATA or IDE hard drives. Build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA or IDE devices and convert them to USB 2.0, eSATA, Multilane connection...

[More Info...](#)



Storage Tower

Comes with 4 standard 5 1/4" drive bays for 4 full height optical drives or 5 3.5" hard drives... build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA, IDE or ATAPI devices and convert them to USB 2.0, eSATA, Firewire, or Multilane connection...




[More Info...](#)

Multilane SATA accessories



4x Multilane bridge for SATA controller

Designed to convert 4 internal SATA ports to external multilane connector for Infiniband cabling system. Support connection of 4 devices via 1 cable. (model: AD4SAML-PCI) 

[More Info...](#)



4x Multilane bridge for SATA storage

Designed to convert 4 SATA storage devices mounted inside the Addonics Storage Tower or SCSI drive enclosure to Infiniband cabling system. Support connection of 4 devices via 1 cable. Note: This 300cm Multilane cable has been verified to work with Addonics Multilane controllers, adapters, and bridges. Third party Multilane devices may


not necessarily be compatible with our 300cm Multilane cable due to the cable length. (model: AD4SAML) 

[More Info...](#)



Infiniband Multilane 4X cable 150 cm

150cm Infiniband SATA2 External cable. Compliant with SFF 8470 and include SATA2 blocking keys. (model:


AAIB4C150) 

[More Info...](#)



Infiniband Multilane 4X cable 300 cm

300cm Infiniband SATA2 External cable. Compliant with SFF 8470 and include SATA2 blocking keys. (model:

AAIB4C300) 

[More Info...](#)

HOST CONTROLLER

SATA Port Multipliers



5X1 External Port Multiplier (EPM)

The 5X1 External Port Multiplier (EPM) is the ideal solution for attaching large number of external hard drives to a computer. Designed on the same ASIC as used in the Addonics field proven [5X1 Rack Mounted PM](#), this EPM can connect up to 5 external eSATA hard drives to any system via one eSATA port. The hot swap capability of the EPM also allows external hard drives to be conveniently attached or removed from the system on the fly while the system continues operating.

[More Info...](#)



2X1 eSATA / USB 2.0 Hardware Port Multiplier (2X1 HPM)

This new 2X1 HPM is the perfect solution for creating an external RAID storage using just 2 hard drives. Connecting up to 2 SATA / SATA II hard drives to any computer via a standard eSATA or USB 2.0 port, this HPM is compatible with any SATA controller, RAID or non RAID. Configuration is as simple as turning the rotary switch on the back of the HPM to select the RAID configuration and push on a small recessed switch to finalize the setting.

[More Info...](#)



5X1 eSATA Port Multiplier for Rackmount Systems (PM)

Combines up to 5 SATA hard drives into one eSATA connection. Enables SATA hard drives to be configured for a wide range of storage applications. Designed to be installed into Rackmount Systems, the eSATA Port Multiplier for Rackmount Systems is also built to fit perfectly into the Addonics Storage Tower and many standard 2 bays or larger SCSI enclosures.

[More Info...](#)



5X1 Internal SATA Port Multiplier (PM)

Combines up to 5 SATA hard drives into one SATA connection. Designed to be mounted onto the PCI bracket of a standard desktop tower, the Internal Port Multiplier can combine up to 5 SATA hard drives into a single SATA connection to an onboard or add-in controller.

[More Info...](#)

Serial ATA controllers



SATA/IDE RAID PCI-E Controller **NEW**

PCI-E combo controller enable the addition of 2 SATA ports and 1 IDE channel all via one single PCI-Express 1X slot. For added flexibility, the two SATA ports can be configured as eSATA (external SATA) or internal SATA ports. Supports RAID 1, 0, 0+1, JBOD, and individual drive mode. Port Multiplier compatible.

[More Info...](#)



Multilane 4X RAID5/JBOD PCI-X Controller

Incorporating the latest SATA Multilane connector, this Addonics PCI-X controller not only provides the fast SATA 3.0Gbps performance but also supports connecting 4 SATA ports externally via a single Infiniband cable.

[More Info...](#)



Multilane 4X PCI-X Controller For Mac

Incorporating the latest SATA Multilane connector, this Addonics PCI-X controller not only provides the fast SATA 3.0Gbps performance but also supports connecting 4 SATA ports externally via a single Infiniband cable. Supports Mac.

[More Info...](#)



Multilane 4X SATA RAID PCI controller

Incorporating the latest SATA Multilane connector, this Addonics PCI controller not only provides the fast SATA performance but also supports connecting 4 SATA ports externally via a single Infiniband cable.

[More Info...](#)



4 Port eSATA II RAID5/JBOD PCI-E 8x Controller

Comes with 4 eSATA ports via the latest PCI-Express 8 lane slot for up to 2GB/s bandwidth in each direction. The four ports can be configured as individual ports, as RAID 1, 0, 0+1, RAID 5 or JBOD. Supports Port Multiplier...

[More Info...](#)



4 Port eSATA II PCI-E 8x Controller for Mac

Comes with 4 eSATA ports via the latest PCI-Express 8 lane slot for up to 2GB/s bandwidth in each direction. Any drives connected will be detected by the system as individual pass-through drives. Supports Software RAID via Windows Disk Management or Mac OS X Disk Utility.

[More Info...](#)



2 eSATA II RAID5/JBOD PCI-Express controller

Comes with 2 eSATA II ports for external SATA connection and can also be installed in low profile PCs using the bundled low profile bracket. The two ports can be configured as individual ports, as RAID 1, 0, 0+1, RAID 5 or JBOD. Support Port Multiplier...

[More Info...](#)



2 Ports SATA II RAID5/JBOD PCI-Express controller

Comes with 2 SATA II ports and can also be installed in low profile PCs using the bundled low profile bracket. The two ports can be configured as individual ports, as RAID 1, 0, 0+1, RAID 5 or JBOD, Also Port Multiplier compatible...

[More Info...](#)



2 Port eSATA II PCI-E Controller for Mac Pro

Comes with 2 eSATA II ports for external SATA connection and can also be installed in low profile PCs using the bundled low profile bracket. Port Multiplier compatible. Supports Mac Pro.

[More Info...](#)



eSATA II PCI-Express controller

3Gbps SATA II technology via PCI-Express 1x slot. Comes with 1 internal SATA port and 1 eSATA port for external SATA connection. Fits standard Desktop and low profile system.

[More Info...](#)



eSATA II RAID5/JBOD PCI-X Controller

With the onboard RAID firmware, the 4 eSATA ports can be easily configured as 4 individual ports with no RAID or with RAID 5, RAID 0, RAID 1, RAID 10 RAID 1+S, or JBOD (a feature of combining all 4 drives into one large capacity hard drive)..

[More Info...](#)



4-Port eSATA II PCI-X controller for Mac

Comes with all 4 eSATA ports fully compliant with the latest External SATA standard, each port features the latest SATA technology basing on the SATA 3Gbits/sec ASIC from Silicon Image. Compatible with Port Multiplier. Supports Mac OS 10.4.x.

[More Info...](#)



SATA II PCI-X RAID5/JBOD controller

One of the fastest SATA controller in the market. with throughput of 3 Gbits/sec per port. Comes with 4 internal SATA ports that can be configured as RAID 1, RAID 0, RAID 1+0, RAID5 and JBOD that combine all drives into one large volume.

[More Info...](#)



1 eSATA / 3 Port SATA II RAID 5 / JBOD PCI Controller

The ADSA3R5-E features 1 eSATA and 3 internal SATA ports, providing the versatility of both the latest eSATA and the industry standard SATA ports on 1 PCI slot. This controller provides your system with RAID5 and JBOD configurations, giving you superior performance...

[More Info...](#)



4 Port RAID 5 / JBOD SATA II PCI Controller

The 4 port ADSA4R5 provides high speed SATA in a PCI controller supporting RAID5 and JBOD, allowing desktop configurations with only PCI slots to have the newest RAID features on the market. This RAID5/JBOD controller...

[More Info...](#)



4-Port eSATA RAID 5 / JBOD PCI controller

This eSATA controller offers an economical solution for adding high speed eSATA to any Desktop or Server system. It can be used to support up to 4 Serial ATA hard drives configured as RAID 1, RAID 0, RAID 1+0, RAID 1+S, RAID 5, JBOD, or 4 individual drives.

[More Info...](#)



4-Port eSATA PCI controller

This eSATA controller offers an economical solution for adding high speed eSATA to any Desktop or Server system. The controller comes with all 4 external SATA ports fully compliant with the latest eSATA standard...

[More Info...](#)



4-Port SATA RAID 5 / JBOD PCI controller

The Addonics 4-Port SATA RAID 5 / JBOD PCI controller makes implementing the newest RAID features to any computer easy and affordable. It can be used to support up to 4 Serial ATA hard drives configured as RAID 1, RAID 0, RAID 1+0, RAID 1+S, RAID 5, JBOD, or 4 individual drives.

[More Info...](#)



SATA 4-Port RAID controller

The Addonics SATA 4-Port RAID controller makes adding RAID storage to any computers easy and affordable. It can be used to support up to 4 Serial ATA hard drives configured as RAID 1, RAID 0, RAID 1+0, RAID 1+S or 4 individual drives.

[More Info...](#)



Combo SATA and USB 2.0/1.1 PCI Controller

This Combo controller is an economical and cost effective solution for adding 2 high speed Serial ATA and 5 additional USB ports to any desktop system. The controller is designed to fit into any PCI slot in standard height or low profile PC, and supports RAID 0 or RAID 1 on the 2 Serial ATA ports.

[More Info...](#)



2-Port eSATA PCI controller

Instantly add 2 external SATA ports to desktop system via a standard PCI slot. Each port, supporting maximum 150Mbytes/sec data transfers, is equipped with the latest eSATA connector for improved external connectivity and reliability.

[More Info...](#)



eSATA / SATA PCI Controller

The Addonics eSATA/SATA PCI controller is an add on card for the purpose of adding both eSATA and SATA capability into your Desktop or Server computer.

[More Info...](#)



Serial ATA PCI controller

The Addonics Serial ATA PCI host controller is the most cost effective solution for adding Serial ATA capability to your Desktop computer. Support two SATA HDDs configured as RAID 0, RAID 1 or two individual drives.

[More Info...](#)

IDE controllers



SATA/IDE RAID PCI-E Controller **NEW**

PCI-E combo controller enable the addition of 2 SATA ports and 1 IDE channel all via one single PCI-Express 1X slot. For added flexibility, the two SATA ports can be configured as eSATA (external SATA) or internal SATA ports. Supports RAID 1, 0, 0+1, JBOD, and individual drive mode. Port Multiplier compatible.

[More Info...](#)



Dual Channel IDE JBOD/RAID PCI controller

The Dual Channel IDE JBOD/RAID PCI Controller provides a simple and economical solution to add two IDE channels, as well as RAID and JBOD capability to any desktop system. Designed to install into the latest PCI slot of either a standard height or low profile PC, this controller can be used to connect up to 4 IDE or ATAPI devices or a combination of each in master/slave configuration.

[More Info...](#)



IDE JBOD/RAID PCI-E controller

The IDE JBOD/RAID PCI-E controller provide a simple and economical solution adding extra IDE channel, RAID and JBOD capability to any Desktop system. Designed to install into the latest PCI-Express slot of either a standard height or low profile PC, this controller can be used to connect 2 IDE or ATAPI devices or a combination of each in master/slave configuration.

[More Info...](#)

ExpressCard / CardBus / PCMCIA controllers



Desktop Card Drive **NEW**

Designed to work just like the CardBus/PCMCIA slot in the Notebook computer, the Desktop CardBus comes with a PCI controller and a 3.5

[More Info...](#)



PCI CardBus/PCMCIA controller

The PCI CardBus/PCMCIA controller makes adding CardBus or PCMCIA slot to any Desktop, Server or computing equipment as easy as counting 1, 2, 3! Simply insert the controller into a PCI slot and reboot the computer.

[More Info...](#)



PCI-E to ExpressCard Controller

The Addonics PCI-E to ExpressCard Controller provides a quick and simple solution for adding an ExpressCard socket to any Desktop. It is an ideal solution for sharing any ExpressCard adapter between the Notebook and the Desktop computer.

[More Info...](#)

Gigabit Ethernet controllers



Gigabit Ethernet PCI-E Controller

The Gigabit Ethernet PCI-Express Controller instantly adds high speed 1 Gigabit network connection to any computer via a PCI-Express slot. This PCI-Express controller is fully compliant with IEEE 802.3 (10Base-T Ethernet), IEEE 802.3u (100Base-TX Fast Ethernet), IEEE 802.3z (1000Base-T Gigabit Ethernet) networking.

[More Info...](#)

Flash Memory controllers



Quad-CF PCI Controller

The Quad CF PCI adapter is Addonics' newest solution for creating a low cost large capacity SSD (solid state disk). Designed to fit into any PCI slot, either standard height or low profile, this adapter allows as many as 4 CF or MD media of any capacity to be used like ordinary hard drives in any system.

[More Info...](#)

USB 2.0/1.1 and Firewire controllers



JBOD USB 2.0 adapter

Designed to mount easily inside the Addonics [Storage Tower](#) or many common multi-bay SCSI drive enclosures, the JBOD USB 2.0 adapter supports connecting up to 4 3.5" IDE hard drives via 1 high speed USB 2.0 connection and set as one or two large hard drives or as 4 individual drives.

[More Info...](#)



Firewire PCI-E Controller

The Firewire PCI-Express Controller is s a quick and simple solution for adding two Firewire 400 ports to any Desktop via a PCI-Express slot. The onboard DC Jack also ensures ample BUS power to the two Firewire ports to operate any self power device.

[More Info...](#)



USB 2.0 Host Controller

For PC or Mac. Great for any USB External Storage Devices and USB peripheral devices such as scanner, printer, camera.

[More Info...](#)



Firewire/1394 Host Controller

Add three Firewire (IEEE 1394) ports to Desktop PC via one PCI slot. Great for any Firewire External Storage Devices, Digital video camcorder (requires DV software), scanners, printers or any Firewire peripheral devices.

[More Info...](#)

SCSI controllers



SCSI LVD160 Host Controller

High performance single channel Ultra SCSI PCI host controller that supports the PCI 32-bit bus master transfer and full PCI enhanced data transfer commands, one of the fastest SCSI controllers in the market today at an affordable price.

[More Info...](#)

EXPRESSCARD / CARDBUS / PCMCIA DEVICES

ExpressCard Adapter



ExpressCard Cardbus Adapter

This ExpressCard CardBus adapter is a cost effective solution to add back the CardBus slot that is missing in many notebook computers. Designed to turn any ExpressCard slot into a standard CardBus slot, with this adapter, notebook computers that are equipped with ExpressCard only can now accept CardBus Wireless broadband card, LAN card, Panasonic P2 Card, CardBus eSATA adapter, video capture card and many other types of CardBus adapters.

[More Info...](#)



2 Port eSATA Express Card 34

The 2 Port eSATA Express Card Adapter enhances your laptop system with two eSATA II ports from a single Express Card slot. Each eSATA II port provides a maximum of 300 MB/sec data throughput through SATA II.

[More Info...](#)



RAID 5/JBOD eSATA Express Card 34

The RAID 5/JBOD eSATA ExpressCard 34 is the perfect solution for the creation of high performance RAID 0, 1, 10, or 5 RAID configurations using eSATA II connection through the ExpressCard slot. Each eSATA II port provides a maximum data throughput of 300 MB/sec, and is even [Port Multiplier](#) compatible.

[More Info...](#)



Gigabit Ethernet ExpressCard Adapter

The Gigabit Ethernet ExpressCard Adapter instantly adds high speed 1 Gigabit network connection to any notebook computer through the new ExpressCard slot. This ExpressCard adapter is fully compliant with IEEE 802.3 (10Base-T Ethernet), IEEE 802.3u (100Base-TX Fast Ethernet), IEEE 802.3z (1000Base-T Gigabit Ethernet) networking.

[More Info...](#)



Firewire / USB 2.0 ExpressCard Adapter

This Firewire / USB 2.0 ExpressCard Adapter upgrades your Notebook PC with two Firewire ports and one USB 2.0 port via the new ExpressCard slot. Boasting superior performance and low power consumption compared to the aging Cardbus and PCMCIA cards, this ExpressCard also comes with a DC power jack for optional external power adapter to provide direct power to the adapter.

[More Info...](#)



PCI-E to ExpressCard Controller

The Addonics PCI-E to ExpressCard Controller provides a quick and simple solution for adding an ExpressCard socket to any Desktop. It is an ideal solution for sharing any ExpressCard adapter between the Notebook and the Desktop computer.

[More Info...](#)



4-in-1 DigiAdapter ExpressCard 34

The Addonics 4-in-1 DigiAdapter ExpressCard 34 is a great option for Notebook users which have the new ExpressCard 34 slot to read small size ultra flash cards, including Memory Stick, Memory Stick Duo, Secure Digital Card or Multimedia Card.

[More Info...](#)

Cardbus / PCMCIA Adapter



Desktop Card Drive **NEW**

Designed to work just like the CardBus/PCMCIA slot in the Notebook computer, the Desktop CardBus comes with a PCI controller and a 3.5

[More Info...](#)



PCI CardBus/PCMCIA controller

The PCI CardBus/PCMCIA controller makes adding CardBus or PCMCIA slot to any Desktop, Server or computing equipment as easy as counting 1, 2, 3! Simply insert the controller into a PCI slot and reboot the computer.

[More Info...](#)



CardBus eSATA RAID5/JBOD Adapter

The Addonics CardBus eSATA RAID5/JBOD Adapter brings the high performance SATA technology, RAID 5 and TeraByte storage capability to your Notebook via one CardBus slot.

[More Info...](#)



CardBus eSATA Adapter

The CardBus eSATA adapter, incorporated the new eSATA connector, provides secured cable connection, improved durability, increased EMI protection and up to 2 meters cable length for external SATA connection.

[More Info...](#)



Combo CardBus USB2.0/Firewire Adapter

With the Combo CardBus USB2.0/Firewire Adapter you can connect any high speed USB 2.0 devices and Firewire devices to any Notebook, all via one CardBus slot.

[More Info...](#)



CardBus USB 2.0 Adapter

The Addonics CardBus USB 2.0 adapter is a cost effective solution in adding USB 2.0 capability to any Notebook Computer. It is totally plug and play under Windows 98SE, Me, 2000, XP, and Vista.

[More Info...](#)



4-in1 DigiAdapter - PCMCIA

Features an innovative design that reads / writes to four popular Flash media, Memory Stick, Smart Media, Secure Digital Card or Multimedia Card, via PCMCIA type II slot.

[More Info...](#)



Cipher UDD 4-in-1 DigiAdapter

The Cipher UDD (Ultra DigiDrive) 4-in-1 DigiAdapter read / writes to four popular flash media, Memory Stick, Smart Media, Secure Digital Card or Multimedia Card, and also supports the new Cipher UDD (Ultra DigiDrive).

[More Info...](#)



Compact Flash Adapter

The CF DigiAdapter is a simple and economical solution for converting Compact Flash memory and Micro Drive into PCMCIA card.

[More Info...](#)

OPTICAL DRIVES

Portable Series



Slot Load Pocket DVD+/-R/RW/DL II in black anodized aluminum housing **NEW**

One of the smallest portable super combo drives that combines all the functions of a DVD Player, DVD Recorder, CD Player and CD Recorder. This Pocket DVD+/-R/RW II comes built-in with the popular USB 2.0 interface and is designed to be powered directly from USB port in most computers. Built with black colored tough anodized aluminum housing with slot load mechanism.

[More Info...](#)



Slot Load Pocket DVD+/-R/RW/DL in black anodized aluminum housing **NEW**

One of the smallest portable super combo drives that combines all the functions of a DVD Player, DVD Recorder, CD Player and CD Recorder. This Pocket DVD+/-R/RW is designed with Addonics USIB standard that enables connection to USB 2.0, Firewire, eSATA or Serial ATA by attaching different interface cable. Built with black colored tough anodized aluminum housing with slot load mechanism.

[More Info...](#)



Tray Load Pocket DVD+/-R/RW/DL II in black anodized aluminum housing **NEW**

One of the smallest portable super combo drives that combines all the functions of a DVD Player, DVD Recorder, CD Player and CD Recorder. This Pocket DVD+/-R/RW II comes built-in with the popular USB 2.0 interface and is designed to be powered directly from USB port in most computers. Built with black colored tough anodized aluminum housing with tray load mechanism.

[More Info...](#)



Tray Load Pocket DVD+/-R/RW/DL in black anodized aluminum housing **NEW**

One of the smallest portable super combo drives that combines all the functions of a DVD Player, DVD Recorder, CD Player and CD Recorder. This Pocket DVD+/-R/RW is designed with Addonics USIB standard that enables connection to USB 2.0, Firewire, eSATA or Serial ATA by attaching different interface cable. Built with black colored tough anodized aluminum housing with tray load mechanism.

[More Info...](#)



Pocket DVD+/-R/RW/DL

One of the smallest portable super combo drives that combines all the functions of a DVD Player, DVD Recorder, CD Player and CD Recorder. Designed with Addonics USIB standard that enables connection to USB 2.0, Firewire, eSATA or Serial ATA by attaching different interface cable.

[More Info...](#)



Pocket DVD+/-R/RW/DL II

The Pocket DVD+/-R/RW II uses the same small package as the original Pocket Series but at a amazingly affordable price. This Pocket DVD+/-R/RW II comes built-in with the popular USB 2.0 interface and is designed to be powered directly from USB port in most computers.

[More Info...](#)



Pocket DVD/CDRW

Use as a DVD, CDRW or as a regular CD-ROM Drive with five popular recording modes: track at once, multi-session, disc at once, session at once and packet writing. Designed with Addonics USIB standard that enables connection to USB 2.0, Firewire, eSATA or Serial ATA by attaching different interface cable.

[More Info...](#)



Pocket DVD/CDRW II

The Pocket DVD/CDRW II uses the same small package as the original Pocket Series but at a amazingly affordable price. This Pocket DVD/CDRW II comes built-in with the popular USB 2.0 interface and is designed to be powered directly from USB port in most computers.

[More Info...](#)



Pocket CD

The Addonics Technologies Pocket CD is the "go anywhere" CD-ROM Drive that connects to any PC through the PC Card (PCMCIA) slot, USB port or FireWire port. Designed with Addonics USIB standard that enables connection to USB 2.0, Firewire, eSATA or Serial ATA by attaching different interface cable.

[More Info...](#)



Pocket CD II

The Pocket CD II uses the same small package as the original Pocket Series but at an amazingly affordable price. This Pocket CD II comes built-in with the popular USB 2.0 interface and is designed to be powered directly from USB port in most computers.

[More Info...](#)

Blu-Ray and HD DVD



Zebra Blu Ray Burner / HD DVD player with eSATA/USB 2.0 **NEW**

This Zebra storage solution offers all the latest optical storage technologies in one small package. Come with the built-in eSATA and USB 2.0 interface, you can easily attach the Zebra Blue-Ray/HD DVD player to any computer and instantly turn it into a high definition movie theatre. You can also record movie or video content onto high capacity Blu-Ray disc or regular DVD and CD media.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD±/-RRW and CDRW burners.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA/USB 2.0

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD±/-RRW and CDRW burners.

[More Info...](#)

Duplicator and External Burner Combo



DVD DigiCopier

The Addonics DVD DigiCopier can copy any DVD onto DVD±/-R, DVD±/-RW without a computer. It is more than a stand alone DVD/CD Duplicator. It is also an External DVD±/-R/RW/DL drive!

[More Info...](#)



CD DigiCopier

The Addonics 52X CD DigiCopier is the fastest CD duplicator in its class. It can make a full copy of a CD in less than 3 minutes. It can also be connected to any computer to use as a fast external 52x24x24 CDRW drive!

[More Info...](#)

Mobile Series



Zebra Blu Ray Burner / HD DVD player with eSATA/USB 2.0 **NEW**

This Zebra storage solution offers all the latest optical storage technologies in one small package. Come with the built-in eSATA and USB 2.0 interface, you can easily attach the Zebra Blue-Ray/HD DVD player to any computer and instantly turn it into a high definition movie theatre. You can also record movie or video content onto high capacity Blu-Ray disc or regular DVD and CD media.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD±/-RRW and CDRW burners.

[More Info...](#)



Zebra Blu Ray / HD DVD player & DVD±R/RW burner with eSATA/USB 2.0

This latest Addonics optical storage solution allows your PC to play and access practically all type of DVD or CD contents - Blu Ray DVD disc, HD DVD disc, regular DVD and CD in various file formats. It is also a high speed DVD±/-RRW and CDRW burners.

[More Info...](#)



Zebra DVD±R/RW burner with eSATA/USB 2.0

The Zebra DVDR/RW burner is one the best valued external DVD burners in the market. The built-in high performance eSATA interface and the convenient USB 2.0 interface ensure the device be easily attached to any computer. The sturdy light weight aluminum body provides great protection of the device for transportation or operation in rough environment.

[More Info...](#)



Mobile II DVD+/-R/RW/DL

Constructed with sturdy aluminum for tough handling in wide range of computing environments The Addonics Mobile II DVD+/-R/RW/DL connects conveniently to any computer via the high speed USB 2.0 interface.

[More Info...](#)



Mobile DVD+/-R/RW/ DL

The only external DVD+/-R/RW drive in the market that can be connected to eSATA, USB 2.0, FireWire or Serial ATA and read/write to DVD+R, DVD-R, DVD+RW, DVD-RW, DVD DL, CD-R or CD-RW media.

[More Info...](#)



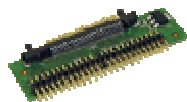
Mobile CDRW

The only external CDRW in the market that can be connected to eSATA, USB 2.0, FireWire or Serial ATA.

[More Info...](#)

I/O CONVERTER AND ADAPTER

IO Converters for 1.8" IDE Devices



1.8" to 2.5" IDE hard drive connector converter

Need to read/write to the small 1.8" Toshiba hard drive that is inside your Apple iPOD and small Notebook computers? The new Toshiba 1.8" to 2.5" IDE connector from Addonics will enable you to attach this small 1.8" hard drive to any computers just like a 2.5" hard drive.

[More Info...](#)

IO Converters for 1.8" ZIF Devices



1.8" ZIF - CF Adapter **NEW**

Replace the ZIF hard drive contained inside your Apple iPOD or many portable devices with the fast, reliable, and high speed Compact Flash supporting PIO, DMA, or UDMA4 for up to 40MB/s transfer rate.

[More Info...](#)

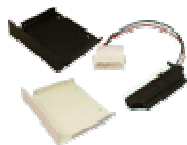


1.8" ZIF to 2.5" IDE hard drive connector converter

Need to read/write to or retrieve your valuable data from the 1.8" Toshiba hard drive that is inside your Apple iPOD or Notebook computer? The new Toshiba 1.8" ZIF to 2.5" IDE connector converter will convert the ZIF connector into 2.5" IDE interface and optionally 3.5" IDE interface for easy connection to a hard drive enclosure or internal connection to computer.

[More Info...](#)

IO Converters for 2.5" IDE Devices



2.5"/1.8" hard drive kit for Desktop PC and Saturn Drive Enclosure

This hard drive conversion kit enables any 2.5" IDE hard drive to be used like a standard 3.5" hard drive. Comes in choice of ivory and black color to match the color of most systems.

[More Info...](#)

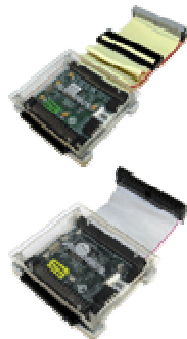
IO Converters for 3.5" IDE devices



JBOD USB 2.0 adapter

Designed to mount easily inside the Addonics [Storage Tower](#) or many common multi-bay SCSI drive enclosures, the JBOD USB 2.0 adapter supports connecting up to 4 3.5" IDE hard drives via 1 high speed USB 2.0 connection and set as one or two large hard drives or as 4 individual drives.

[More Info...](#)



Dual Ports or Single Port IDE to SCSI adapter

Choice of the Single Port or the Dual Ports version which can connect up to two IDE hard drives using one SCSI ID. In addition, the Dual Ports version also supports JBOD configuration that combines the capacity of two hard drives into one single volume.

[More Info...](#)



IDE-USB 2.0/1.1 converter

The IDE -USB 2.0 converter instantly convert any IDE storage devices into a high speed USB 2.0 storage devices. When attached to the back of the any Addonics IDE Mobile Rack drive cradle, or the cartridge cradle of the Addonics Drive Cartridge System, any IDE hard drive can be turned into a high speed hot swappable removable drive cartridge.

[More Info...](#)



IDE-Serial ATA converter

The Addonics IDE-Serial ATA converter is the most cost effective solution for converting standard IDE and ATAPI devices to the new Serial ATA interface standard.

[More Info...](#)



IDE-SCSI Converter

Connect any IDE hard drive to the any SCSI port. There is no driver to install and it works practically with any OS. The converter also supports Ultra LVD160 SCSI standard, ensuring maximum performance of the fastest ATA133 hard drive.

[More Info...](#)



IDE - USIB Connector Converter PCB

The Addonics IDE - USIB Connector Converter instantly turns any IDE storage device into the Addonics USIB (Universal Serial Interface BUS) connection. With this converter, any IDE or ATAPI storage device can be conveniently connected to USB, Firewire or eSATA port by attaching one of the Addonics USIB interface cables. The converters are designed to fit inside Addonics Storage Tower and Storage Rack.

[More Info...](#)

IO Converters for SATA 3.5" / 2.5" devices



SATA - USIB Connector Converter PCB

The Addonics SATA - USIB Connector Converter instantly turns any SATA storage device into the Addonics USIB (Universal Serial Interface BUS) connection. With this converter, any SATA storage devices can be conveniently connected to USB, Firewire or eSATA port by attaching one of the Addonics USIB interface cables. The converters are designed to fit inside Addonics Storage Tower and Storage Rack.

[More Info...](#)



USB 2.0 to eSATA Adapter

Converts any eSATA device (or SATA device with converter cable) to connect to any Notebook, Desktop, or Server with available USB 2.0 ports. This adapter is compatible with the port multiplier, allowing the possibility of connecting up to 5 hard drives to a single USB 2.0 port.

[More Info...](#)



SATA - USB 2.0 converter

Instantly turns any SATA hard drive or storage device into a USB 2.0 storage device. It is a perfect solution for connecting SATA hard drive or optical storage devices to the ubiquitous USB 2.0 /1.1 port.

[More Info...](#)



SATA-IDE/ATAPI converter

Just simply attach this converter to the back of any SATA storage device, instantly the Serial ATA drive can be used as a standard IDE or ATAPI device in all kinds of applications that have been tested and certified for IDE storage.

[More Info...](#)



SATA - SCSI converter

The SATA -SCSI converter instantly turns any fast low cost Serial ATA hard drive to a LVD160 SCSI hard drive. There is no driver to install and it works practically with any OS.

[More Info...](#)



4 eSATA Port Bracket for HDD

The 4 eSATA Port Bracket for HDD is an adapter used for conversion of SATA devices into eSATA connection. Can be used with the Storage Tower or Storage Rack.

[More Info...](#)



4x Multilane bridge for SATA controller

Designed to convert 4 internal SATA ports to external multilane connector for Infiniband cabling system. Support

connection of 4 devices via 1 cable. (model: AD4SAML-PCI) 

[More Info...](#)



4x Multilane bridge for SATA storage

Designed to convert 4 SATA storage devices mounted inside the Addonics Storage Tower or SCSI drive enclosure to Infiniband cabling system. Support connection of 4 devices via 1 cable. Note: This 300cm Multilane cable has been verified to work with Addonics Multilane controllers, adapters, and bridges. Third party Multilane devices may

not necessarily be compatible with our 300cm Multilane cable due to the cable length. (model: AD4SAML)

[More Info...](#)



IO Converters for Compact Flash and Secure Digital media



Dual CF - SATA HDD Adapter **NEW**

This new Dual CF - SATA HDD adapter is Addonics' latest solution for creating a large capacity SSD (solid state drive) with high performance SATA and the ubiquitous USB connection. Designed to accommodate up to 2 CF media that can be configured as RAID 1, RAID 0 or combined as one large CF, this Dual CF - SATA HDD adapter can be used as a direct replacement for a 2.5" SATA hard drive.

[More Info...](#)



1.8" ZIF - CF Adapter **NEW**

Replace the ZIF hard drive contained inside your Apple iPOD or many portable devices with the fast, reliable, and high speed Compact Flash supporting PIO, DMA, or UDMA4 for up to 40MB/s transfer rate.

[More Info...](#)



IDE to SD Adapter

The Addonics IDE to SD Adapter is an ideal solution for industrial PC, embedded system or applications that required a simple and economical bootable SD slot. Designed to connect directly to the ubiquitous IDE port, the small form factor of this IDE SD Adapter can be easily mounted inside a standard 3.5" drive bay, a PCI slot or anywhere inside the system.

[More Info...](#)



CF - SATA HDD Adapter

The unique CF - SATA HDD Adapter is designed to enable Compact Flash (CFI/II) media to be used as a direct replacement for a 2.5" SATA hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" SATA hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)



CF Hard Drive Adapter

This adapter is designed to enable Compact Flash (CFI/II) or Micro Drive flash media with their low power consumption and shock resistance to be used as a direct replacement for the 2.5" IDE hard drive. Once installed, the CF appears as an ordinary hard drive to any OS and can be configured as a boot device.

[More Info...](#)



Dual CF-IDE HDD Adapter

This unique Dual CF-IDE Hard Drive Adapter is designed to enable two Compact Flash (CFI/II) media to be used as direct replacement for the 2.5" IDE hard drive. As a result, any equipment, such as Notebook computer, that uses a 2.5" IDE hard drive can be easily converted to use the low power and shock resistant CF media. Bootable.

[More Info...](#)



Embedded IDE-CF Adapter

Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

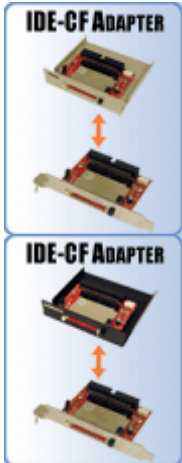
[More Info...](#)



Embedded Dual CF-IDE Adapter

The Addonics Embedded Dual CF-IDE Adapter is an ideal solution for industrial PC, embedded system or applications that require a simple and economical bootable CF slot. Designed to plug directly onto the 44-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system. Bootable.

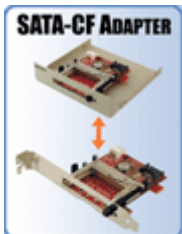
[More Info...](#)



IDE CF adapter -Bootable CF slot

Designed to connect to be easily mounted inside a standard 3.5" drive bay, PCI slot or anywhere inside the system. Choice of ivory or black color bay mounting bracket.

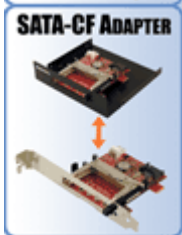
[More Info...](#)



SATA CF adapter

A bootable and hot swappable CF slot with fast SATA connection one of the fastest CF Readers/Writers in the market - Connect directly to the fast SATA port, this adapter supports direct booting from the CF media as well as hot swapping of the CF media without restarting the system.

[More Info...](#)



Embedded IDE-CF Adapter

Designed to plug directly onto the 40-pin IDE port of any processor board, the small form factor of this adapter can be easily mounted inside any system containing a standard 40-pin IDE channel. Bootable.

[More Info...](#)

IO Converters for slim ATAPI devices



Slim ATAPI - USB converter

Designed to quickly convert the ATAPI to USB interface on any slim optical drives such as DVD-R/RW, CDRW, DVD-ROM and is an ideal solution for rack mount PCs, blade server or small equipment.

[More Info...](#)



Slim ATAPI - SATA converter

Designed to quickly convert the ATAPI to SATA interface on any slim optical drives such as DVD-R/RW, CDRW, DVD-ROM and is an ideal solution for rack mount PCs, blade server or small equipment.

[More Info...](#)

IO Converters for 5.25" ATAPI devices



IDE-USB 2.0/1.1 converter

The IDE -USB 2.0 converter instantly convert any IDE storage devices into a high speed USB 2.0 storage devices. When attached to the back of the any Addonics IDE Mobile Rack drive cradle, or the cartridge cradle of the Addonics Drive Cartridge System, any IDE hard drive can be turned into a high speed hot swappable removable drive cartridge.

[More Info...](#)



IDE-Serial ATA converter

The Addonics IDE-Serial ATA converter is the most cost effective solution for converting standard IDE and ATAPI devices to the new Serial ATA interface standard.

[More Info...](#)



ATAPI-SCSI Converter

Designed to quickly convert the ATAPI to SATA interface on any slim optical drives such as DVD-R/RW, CDRW, DVD-ROM and is an ideal solution for rack mount PCs, blade server or small equipment.

[More Info...](#)



IDE - USIB Connector Converter PCB

The Addonics IDE - USIB Connector Converter instantly turns any IDE storage device into the Addonics USIB (Universal Serial Interface BUS) connection. With this converter, any IDE or ATAPI storage device can be conveniently connected to USB, Firewire or eSATA port by attaching one of the Addonics USIB interface cables. The converters are designed to fit inside Addonics Storage Tower and Storage Rack.

[More Info...](#)

Saturn Drive Kit Connectors



Saturn Hot Swap Converter Kit for Saturn Mobile Rack

Our Saturn Hot Swap Converter Kits provide Saturn IDE Drive Cradle users with the ability to create a hot swappable removable hard drive system using the Saturn IDE Extender board. IDE models of the [Saturn Combo Hard Drive System](#) and [Saturn Mobile Rack](#) are now able to use USB 2.0 and SATA connectors. This solution is excellent for current Saturn IDE Drive Cradle owners to upgrade their desktop systems with hot swap capability.

[More Info...](#)



Saturn IDE to USIB Connector

On some small footprint desktop and mini tower systems, there may be limited clearance behind the Saturn USIB drive cradle drive bay to accommodate the Saturn USIB drive cradle and the USIB interface cable. The Saturn IDE to USIB Connector solves the limited clearance problem by shifting the angle of the USIB interface cable to face vertically instead of horizontally into possible obstructions.

[More Info...](#)

PORT MULTIPLIER

SATA Port Multipliers



5X1 External Port Multiplier (EPM)

The 5X1 External Port Multiplier (EPM) is the ideal solution for attaching large number of external hard drives to a computer. Designed on the same ASIC as used in the Addonics field proven [5X1 Rack Mounted PM](#), this EPM can connect up to 5 external eSATA hard drives to any system via one eSATA port. The hot swap capability of the EPM also allows external hard drives to be conveniently attached or removed from the system on the fly while the system continues operating.

[More Info...](#)



2X1 eSATA / USB 2.0 Hardware Port Multiplier (2X1 HPM)

This new 2X1 HPM is the perfect solution for creating an external RAID storage using just 2 hard drives. Connecting up to 2 SATA / SATA II hard drives to any computer via a standard eSATA or USB 2.0 port, this HPM is compatible with any SATA controller, RAID or non RAID. Configuration is as simple as turning the rotary switch on the back of the HPM to select the RAID configuration and push on a small recessed switch to finalize the setting.

[More Info...](#)



5X1 eSATA Port Multiplier for Rackmount Systems (PM)

Combines up to 5 SATA hard drives into one eSATA connection. Enables SATA hard drives to be configured for a wide range of storage applications. Designed to be installed into Rackmount Systems, the eSATA Port Multiplier for Rackmount Systems is also built to fit perfectly into the Addonics Storage Tower and many standard 2 bays or larger SCSI enclosures.

[More Info...](#)



5X1 Internal SATA Port Multiplier (PM)

Combines up to 5 SATA hard drives into one SATA connection. Designed to be mounted onto the PCI bracket of a standard desktop tower, the Internal Port Multiplier can combine up to 5 SATA hard drives into a single SATA connection to an onboard or add-in controller.

[More Info...](#)

UNIVERSAL INTERFACE CABLE

USIB Interface Cables



External Serial ATA-USIB interface cable

External Serial ATA-USIB interface cable that converts any Addonics Saturn, Jupiter, Pocket UDD and CUDD, Pocket Series, Mobile, Combo Hard Drive IDE and DigiCopier series storage into an external Serial ATA storage device using eSATA connection for more secured cable connection, improved durability, increased EMI protection and up to 2 meters cable length.

[More Info...](#)



Internal Serial ATA-USIB interface cable

Serial ATA-USIB interface cable designed to be used internally with Saturn Drive Cartridge System, Jupiter Drive Cartridge System, Pocket ExDrive Drive Cradle, or Console Drive USIB, turning it into a high performance internal Serial ATA device. Heavy duty SATA connector for tight connection and durability for thousands of repeated insertions

[More Info...](#)



USB 2.0 - USIB interface Cable

For use with the following Addonics External Storage devices: Pocket CD, Pocket DVD, Pocket CDRW, Pocket DVD/CDRW, Pocket DVD+/-R/RW, Pocket ExDrive. Mobile CDRW, Combo Hard Drive, Mobile DVD/CDRW, Mobile DVD+/-R/RW, DVD DigiCopier, CD DigiCopier.

[More Info...](#)



Firewire/1394 - USIB interface Cable

For use with the following Addonics External Storage devices: Pocket CD, Pocket DVD, Pocket CDRW, Pocket DVD/CDRW, Pocket DVD+/-R/RW, Pocket ExDrive. Mobile CDRW, Combo Hard Drive, Mobile DVD/CDRW, Mobile DVD+/-R/RW, DVD DigiCopier, CD DigiCopier.

[More Info...](#)

USIB Accessories



SATA - USIB Connector Converter PCB

The Addonics SATA - USIB Connector Converter instantly turns any SATA storage device into the Addonics USIB (Universal Serial Interface BUS) connection. With this converter, any SATA storage devices can be conveniently connected to USB, Firewire or eSATA port by attaching one of the Addonics USIB interface cables. The converters are designed to fit inside Addonics Storage Tower and Storage Rack.

[More Info...](#)



IDE - USIB Connector Converter PCB

The Addonics IDE - USIB Connector Converter instantly turns any IDE storage device into the Addonics USIB (Universal Serial Interface BUS) connection. With this converter, any IDE or ATAPI storage device can be conveniently connected to USB, Firewire or eSATA port by attaching one of the Addonics USIB interface cables. The converters are designed to fit inside Addonics Storage Tower and Storage Rack.

[More Info...](#)



USB 2.0 Repeater Cable

Unlike ordinary USB extension cable, this USB repeater cable assures signal quality and maintains electrical and timing specifications are in full compliance with USB 2.0/1.1 standard at the end of the 16 feet distance. Power directly from USB port, up to 5 of this USB Repeater cables can be chained together for a maximum distance up to 80 feet.

[More Info...](#)

ENCLOSURE / TRAY / BRACKET

Enclosures/Trays/Brackets for 3.5" IDE and ATAPI hard drives or optical drives



Zebra USB Drive Enclosure for IDE devices

The Zebra USB model is equipped with a IDE - USB connector on the back panel. Practically any IDE storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Diamond ExDrive for IDE hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Saturn Cipher ExDrive for IDE hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for IDE hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



Saturn ExDrive for IDE hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for IDE hard drive enables any IDE hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn IDE enclosure to install 2.5" or 1.8" IDE hard drives.

[More Info...](#)



External Drive Enclosure for IDE drives with USB 2.0/1.1 and Firewire 400 interface

A strong and stylish aluminum enclosure that turns any 3.5" hard drive or ATAPI DVD+/-R/RW, CDRW, DVD/CDRW, DVD or CD-ROM into a high speed external USB 2.0/1.1 and Firewire 400 storage device.

[More Info...](#)



External Drive Enclosure for IDE drives with USB 2.0/1.1 interface

A strong and stylish aluminum enclosure that turns any 3.5" hard drive or ATAPI DVD+/-R/RW, CDRW, DVD/CDRW, DVD or CD-ROM into a high speed external USB 2.0/1.1 storage device.

[More Info...](#)



Console ExDrive35

The Console ExDrive35 converts any 3.5" IDE hard drive into an external hard drive capable of connecting to any computer with an USB 2.0/1.1, Firewire/iLink, eSATA, or SATA port.

[More Info...](#)

Enclosures/Trays/Brackets for 3.5" SATA hard drives or optical drives



Diamond Cipher ExDrive for SATA hard drive with eSATA or eSATA/USB External Connection **NEW**

The Diamond Cipher ExDrive Kit features the new generation of eSATA hard drive enclosures with the 256-bit AES hard encryption to ensure absolute data security should the drive get stolen or lost. Designed for accommodating any standard 3.5" SATA / SATAII hard drive, the Diamond Cipher ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces through eSATA 3.0Gbps/1.5Gbps or USB 2.0 interface.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra Snap-In Mobile Rack with eSATA/USB interface

The Zebra Snap-in Mobile Rack, the Snap-In Mobile Rack installed inside the Zebra eSATA or eSATA/USB drive enclosure, is a convenient external removable hard drive system. When attached to system via USB 2.0 or a hot swappable eSATA port, hard drives of any capacity can be conveniently added or remove from the system, similar to a tape cassette.

[More Info...](#)



Zebra eSATA / USB 2.0 Combo Drive Enclosure

The latest addition to the Zebra family is the eSATA/USB combo model featuring built in eSATA and USB 2.0 interface. These two interfaces allows you to connect any SATA hard drives to any computer equipped with a high speed eSATA port or the convenience of the USB port that is available in variety of computers.

[More Info...](#)



Zebra USB Drive Enclosure for SATA devices

The Zebra USB model is equipped with a SATA - USB connector on the back panel. Practically any SATA storage device can be turned into an external storage device. Once the storage device is installed into the drive enclosure, it can then be connected to any computer with USB 2.0, Firewire or eSATA interface by attaching different optional Addonics USB interface cables.

[More Info...](#)



Zebra eSATA Drive Enclosure

The Zebra eSATA model features a SATA to eSATA bridge connector on the back panel. It is an simple and economical solution for turning any SATA storage device into an external eSATA storage. By adding an optional IDE - SATA converter, practically any IDE storage device can also be installed into the Zebra eSATA enclosure. The eSATA interface can be instantly converted to the ubiquitous USB interface by attaching the Addonics eSATA - USB adapter.

[More Info...](#)



Diamond ExDrive for SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Diamond ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 3.5" SATA or IDE hard drive, the Diamond ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Saturn Cipher ExDrive for SATA hard drive (SCED)

One of the most advanced hardware based hard drive encryption solutions in the market for SATA/SATA II hard drive. It is easy to deploy and implement. There is no software to install and no training is required. Designed almost identical to the regular Saturn enclosure kit, the only difference is the additional encryption key and electronics in the Saturn Cipher drive enclosure. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



Saturn ExDrive for SATA hard drive (SED)

The new generation of external hard drive kit with many improvements. The SED for SATA hard drive is the first hard drive kit in the market that enables any SATA hard drive to be used as an external hard drive via USB, Firewire, or External SATA connection. Optional 2.5" converter kits are available for the Saturn SATA enclosure to install 2.5" SATA hard drives.

[More Info...](#)



External Drive Enclosure for SATA drives with USB 2.0/1.1 and Firewire 400 interface

A strong and stylish aluminum enclosure that turns any 3.5" SATA or SATA II hard drive into an external hard drive with fast and convenient USB 2.0/1.1 and Firewire 400 interface.

[More Info...](#)



External Drive Enclosure for SATA drives with USB 2.0/1.1 interface

A strong and stylish aluminum enclosure that turns any 3.5" SATA or SATA II hard drive into an external hard drive with fast and convenient USB 2.0/1.1 interface.

[More Info...](#)



Disk Array 4SA drive drawer - ivory color bezel

Drive drawer for Disk Array 5SA, 4SA, or 3SA. Ivory colored bezel.



[More Info...](#)

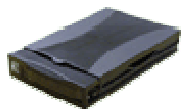


Disk Array 4SA drive drawer - black color bezel

Drive drawer for Disk Array 5SA, 4SA, or 3SA. Black colored bezel.



[More Info...](#)



Combo Hard Drive enclosure for Serial ATA

Turn any 3.5" Serial ATA hard drive into a removable hard drive in conjunction with the Drive cradle for Serial ATA (AAHDSA35BY) or as an external hard drive using the optional Addonics Serial ATA hard drive power adapter

(AASAPS)



[More Info...](#)



Combo Hard Drive cradle for Serial ATA

Enable Combo hard drive enclosure for Serial ATA (AAHDSA35CS) to be used as a removable a hot swap Serial

ATA hard drive on desktop PC or Kiosk equipment.



[More Info...](#)



Combo Hard Drive II (aluminum) enclosure for Serial ATA

Turn any 3.5" Serial ATA hard drive into a removable hard drive in conjunction with the Drive cradle for Serial ATA (AAHDSA35BY-R) or as an external hard drive using the optional Addonics Serial ATA hard drive power adapter

(AASAPS). Strong aluminum construction for rough handling and efficient cooling



[More Info...](#)



Combo Hard Drive II drive cradle for Serial ATA

Turn any 3.5" Serial ATA hard drive into a removable hard drive in conjunction with the Drive cradle for Serial ATA (AAHDSA35BY-R) or as an external hard drive using the optional Addonics Serial ATA hard drive power adapter

(AASAPS). Strong aluminum construction for rough handling and efficient cooling



[More Info...](#)



SCSI Drive Cradle for SATA or SATA II hard drive

Enable SATA or SATA II hard drive to be used as removable hard drive system via LVD160 SCSI connection.



[More Info...](#)



SCSI Drive Cradle for SATA or SATA II hard drive - ivory

Enable SATA or SATA II hard drive to be used as removable hard drive system via LVD160 SCSI connection. Ivory

color bezel.



[More Info...](#)

Enclosures/Trays/Brackets for 2.5" IDE hard drives



Jupiter ExDrive for 2.5" IDE hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" IDE hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)



Pocket ExDrive

Powered from your Notebook PC (through the USB or Firewire port), AC/DC adapter or from Internal Power Supply of your Desktop PC when used with optional Drive Cradle. Can be used as a Removable Hard Drive for Desktops.

[More Info...](#)



Pocket ExDrive USB cradle

The new Pocket ExDrive USB cradle, coupled with Pocket ExDrive enclosure, create one of the most flexible and powerful hard drive kits in the market. In fact, you can create a storage console bay in variety of applications and use the hard drive just like a data cartridge without rebooting or restarting your computer.

[More Info...](#)



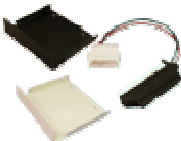
Pocket ExDrive Drive Cradle

Enable Pocket ExDrive enclosure (AAEXCASE25) to be used as a removable IDE hard drive or a hot swappable

Serial ATA (with optional IDE-Serial ATA converter) hard drive on desktop PC or Kiosk equipment



[More Info...](#)



2.5"/1.8" hard drive kit for Desktop PC and Saturn Drive Enclosure

This hard drive conversion kit enables any 2.5" IDE hard drive to be used like a standard 3.5" hard drive. Comes in choice of ivory and black color to match the color of most systems.

[More Info...](#)

Enclosures/Trays/Brackets for 2.5" SATA hard drives



Portable Dual Drive RAID enclosure NEW

This new Portable Dual Drive RAID enclosure accommodates up to two 2.5" SATA hard drives into a small package that fits easily in your hand and connects to the computer using either eSATA or USB 2.0 connection. To enhance portability, the entire storage unit is designed to be powered by most USB ports.

[More Info...](#)



Snap-In ExDrive25 NEW

The Addonics Snap-In ExDrive25 is the simplest portable 2.5" hard drive enclosure solution in the market. Practically any 2.5" SATA hard drive can be instantly installed into the enclosure without any tool or mounting screw. In fact, the Snap-In ExDrive25 is just like a hard drive reader/writer - swapping in and out with different hard drive any time and anywhere.

[More Info...](#)



Ruby ExDrive for 2.5" SATA hard drive with eSATA or eSATA/USB 2.0 External Connection

The Ruby ExDrive Kit features the new generation of eSATA hard drive enclosures using native eSATA interface for the highest performance possible today through an externally connected hard drive enclosure. Designed for accommodating any standard 2.5" SATA or SATA II hard drive, the Ruby ExDrive provides data transfer speeds approximately three times the maximum throughput of traditional drive enclosures utilizing the standard USB or Firewire interfaces.

[More Info...](#)



Zebra Disk Array

Utilizing the latest SATA technologies, the Zebra Disk Array offers the fastest external storage performance with data throughput up to 3Gbps via either a single eSATA or Multilane connection to a computer. By integrating the Addonics latest 2.5" Disk Array and a SATA Port Multiplier or Multilane connector into the compact Zebra drive enclosure, up to 4 SATA hard drives or SSDs can be installed to the Zebra Disk Array via the 4 convenient removable drive trays.

[More Info...](#)



Jupiter ExDrive for 2.5" SATA hard drive (JEXD)

The Jupiter ExDrive Kit comes with all the important features that are required in a portable hard drive - rugged anodized aluminum housing, shock proof, light weight, and compact size. With the Jupiter ExDrive kit, any 2.5" SATA hard drive instantly becomes an external hard drive that can connect to computer via USB 2.0, Firewire/iLink, or eSATA.

[More Info...](#)



2.5" SATA hard drive mounting bracket for Saturn drive enclosure

This bracket enables any 2.5" SATA hard drive to be mounted inside the Saturn Drive enclosure. Once installed, the 2.5" hard drive is used like a regular 3.5" hard drive, taking full advantage of the capability and flexibility of the Saturn Hard Drive kit.

[More Info...](#)

Enclosures/Trays/Brackets for multiple devices



STORAGE RACK

Storage Rack with redundant or standard power supply **NEW**

The Addonics Storage Rack is a 4U rack mount storage chassis designed to fit onto industrial standard computer rack. Designed to provide tremendous configuration flexibility, the Storage Rack is an ideal platform for creating a custom storage solution with multi-terabytes capability for video storage or editing, data archiving, uninterruptible storage, storage farm or any application that requires high performance or high storage capacity or both. Unlike many of the expensive proprietary storage solution in the market, the Storage Rack offer similar performance and capability at much lower cost per GB storage. In addition, the the Storage Rack can also be easily reconfigured, modified or upgraded at any time to meet your new application need without investing into new storage devices or new storage box.

[More Info...](#)



STORAGE RACK



STORAGE TOWER II

Storage Tower II

The Storage Tower II features two standard 5 1/4" drive bays and an integrated power supply in a compact chassis with a stylish and functional front bezel. Similar to other Storage Towers in this family, the back panel on the ST II can accomodate varieties of Port Multitpliers and connectors to meet a wide range of applications. When combined with the new 2x1 Hardware PM with eSATA and USB 2.0 connection, the Storage Tower II is an ideal external 2-drive RAID solution that can be moved around to different computers...

[More Info...](#)



STORAGE TOWER II



MINI STORAGE TOWER

Mini Storage Tower

The Mini Storage Tower features increased portability, almost half the size and weight of it's predecessor. Comes with 4 standard 3 1/2" drive bays for 4 Serial ATA or IDE hard drives. Build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA or IDE devices and convert them to USB 2.0, eSATA, Multilane connection...

[More Info...](#)



MINI STORAGE TOWER



STORAGE TOWER

Storage Tower

Comes with 4 standard 5 1/4" drive bays for 4 full height optical drives or 5 3.5" hard drives... build a high performance (up to 3 Gbits/sec using SATA II) external storage system with various RAID configurations or a terabyte storage farm...mix SATA, IDE or ATAPI devices and convert them to USB 2.0, eSATA, Firewire, or Multilane connection...

[More Info...](#)



STORAGE TOWER



2.5" Disk Array 4SA

Designed to fit inside the space of a standard 5.25" drive bay, the new Addonics 2.5" Disk Array 4SA is a unique drive cage solution that can accommodate up to 4 2.5" SAS or SATA hard drives. Constructed in light weight durable aluminum, the 2.5" Disk Array 4SA chassis is well ventilated with 2 cooling fans to ensure effective heat dissipation on all 4 drives. The back plane connection includes both SAS and SATA connectors and each drive drawer is equipped with power and drive access LEDs.

[More Info...](#)



Disk Array 5SA

Addonics Disk Array 5SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to five 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 4SA

Addonics Disk Array 4SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to four 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)



Disk Array 3SA

Addonics Disk Array 3SA system makes implementing sophisticated RAID technology into any computer as simple as counting 1,2,3. Designed to accommodate up to three 3.5" SATA or SATA II hard drives, each hard drive can be easily secured inside or removed from the Disk Array rack with the simple aluminum drive drawer.

[More Info...](#)




POWER ADAPTER / POWER CABLE

Power Cables




AASA4PPC - 15-pin SATA to 4-pin Molex power connector

To power any device with a 4-pin Molex power connector using 15-pin SATA power source. 

[More Info...](#)




AA4PSAPC - 4-pin Molex to 15-pin SATA power connector

To power any device with a 15-pin SATA power connector using 4-pin Molex power source. 

[More Info...](#)




AA4PYCBL - 4P male to 2 4P female Y cables

To power any 2 devices with a 4-pin Molex power cable using 4-pin Molex power source. 

[More Info...](#)




AA4PSAYCBL - 4P to dual 15-pin SATA power cables

To power any 2 devices with a 15-pin SATA power cable using 4-pin Molex power source. 

[More Info...](#)



AA4PSAPCBL - 4P power to 15-pin SATA power cable

To power any device with a 15-pin SATA power cable using 4-pin Molex power source. 

[More Info...](#)



AAKPPS2 - PS/II Power Cable

For all Addonics Pocket Series Products 

[More Info...](#)



AAPS24PC - PSII to 4P power cable

Power cable that converts the PSII power output connector of the AAPAC12V to standard PC power connector.

Designed to use with all Addonics Drive Cartridge systems. 

[More Info...](#)



AAUSBPCP24 - USB Power Cable

With this cable, you can use the USB port of your computer to power the Addonics Pocket DVD+/RRW/DL, Pocket DVD, Pocket CDRW, Pocket CD, Pocket II series optical drive, Pocket ExDrive or Mini ExDrive II USB 2.0, Mini ExDrive SATA.. It is a great solution when your Addonics Pocket device is connected to iLink port, CardBus slot,

CardBus to Firewire or CardBus to USB 2.0 adapter. 

[More Info...](#)



AA2USBPC - Dual Input USB Power Cable


Combining the power of two USB ports, most of the low power notebook computers can now power all the Addonics

Pocket devices, thus enjoy the freedom of true portability... 

[More Info...](#)



AAUSBPCN24 - USB power cable with center negative

For use with Pocket UDD or 4-Slot UDD 

[More Info...](#)

Power Adapters



AASAPS - 110/220 power adapter for Serial ATA Drive

Comes with the 15-pin SATA power connector that attach directly to any Serial ATA hard drive. Together with the Addonics external SATA data cable, any Serial ATA drive can be instantly turned into any external Serial ATA

storage device. 

[More Info...](#)



AADCPAC12V - 110/220 power adapter for Serial ATA Drive

Enable any Addonics Drive Cartridge System to be used externally. 

[More Info...](#)



AAPAC5V - 110/220 AC/DC 5.0V power adapter

Power adapter for for the Addonics Pocket DVD+/-RW/DL, Pocket DVD, Pocket CDRW, Pocket CD, Pocket CD II,

Jupiter ExDrive, Ruby ExDrive, or Pocket ExDrive. 

[More Info...](#)



AAPAC5VCN - 110/220 AC/DC 5.0V power adapter with center negative

Optional power adapter for Pocket UDD and 4-slot UDD. 

[More Info...](#)



AAPAC12V-US - 110/220 AC/DC 12V/5V power adapter

Power adapter for Mobiles CDRW, Mobile DVD/CDRW, Mobile DVD+/-RRW, DigiCopier, Combo Hard Drive, Saturn


ExDrive, Saturn Combo Hard Drive, Console ExDrive, Diamond, and Zebra enclosures. 

[More Info...](#)



AAPAC12V1.7A - 110/220V AC/DC 12V power adapter

To be used with the following Addonics Model: AE5IDECSU2, AE5IDECSUF, AE5SACSU2, AE5SACSUF,


AEMPMVRWIID, AEMCDRWII52, and any models which use the ZESU2CS enclosure. 

[More Info...](#)

Power Supplies



STPS220 - 220W 110/220 power supply for Storage Tower

220W power supply designed to be installed inside the Storage Tower. 

[More Info...](#)



AATXPS380 - ATX power supply 380W


80 PLUS certified, the newest standard in power supply efficiency. 

[More Info...](#)



AARDPS300 - Redundant power supply 300W

The redundant power supply is an excellent option to consider when safeguarding against loss of data caused by a

malfunctioning power supply. 

[More Info...](#)

Car Adapters and Other Accessories



AACARU5V2A - Auto lighter USB power adapter

This power adapter turns any auto cigarette lighter into a convenient power source for Addonics Pocket storage devices. With the optional cables and a set of popular power tips, you can also use this adapter to power any USB peripherals and a wide range of electronic devices inside your vehicle.

[More Info...](#)



Auto Power Adapter

Power any Addonics Mobile or Pocket storage device from the car battery (except the Mobile DVD/CDRW 8x8x4x32 series).


[More Info...](#)

CABLE / BRACKET/ MISCELLANEUS

Multilane SATA accessories



4x Multilane bridge for SATA controller

Designed to convert 4 internal SATA ports to external multilane connector for Infiniband cabling system. Support connection of 4 devices via 1 cable. (model: AD4SAML-PCI) 

[More Info...](#)



4x Multilane bridge for SATA storage

Designed to convert 4 SATA storage devices mounted inside the Addonics Storage Tower or SCSI drive enclosure to Infiniband cabling system. Support connection of 4 devices via 1 cable. Note: This 300cm Multilane cable has been verified to work with Addonics Multilane controllers, adapters, and bridges. Third party Multilane devices may

not necessarily be compatible with our 300cm Multilane cable due to the cable length. (model: AD4SAML) 

[More Info...](#)



Infiniband Multilane 4X cable 150 cm

150cm Infiniband SATA2 External cable. Compliant with SFF 8470 and include SATA2 blocking keys. (model:

AAIB4C150) 

[More Info...](#)



Infiniband Multilane 4X cable 300 cm

300cm Infiniband SATA2 External cable. Compliant with SFF 8470 and include SATA2 blocking keys. (model:

AAIB4C300) 


[More Info...](#)

SATA cables and brackets

The following is a growing list of cables and brackets to enable the installation of SATA hard drives both internally and externally of any computer systems in wide range of applications. Most recently, SATA organization has defined a new External SATA connector (eSATA connector). This connectors has been implemented in some PVRs (certain TiVo model), new set top boxes and new Addonics external host controllers. To help transition to this new connector from the old SATA connector, Addonics has released adapter cable and also connecting cable to connect SATA hard drives to this new eSATA connector. If you would like more information about connector types, or are unsure which cable or cables will suit your purpose, please visit the [SATA Connection Tutorial Section](#).




AASA4PPC

Adapter for 15-pin SATA power to standard 4P power connector. 

[More Info...](#)



AA4PSAPC

Adapter for 15-pin SATA power to standard 4P power connector. 

[More Info...](#)



AASA2SAP15C

eSATA - SATA converter cable, 15cm 

[More Info...](#)



AAESAPSA15C

SATA - eSATA converter cable, 15cm



[More Info...](#)



4 eSATA Port Bracket for HDD

The 4 eSATA Port Bracket for HDD is an adapter used for conversion of SATA devices into eSATA connection.

Can be used with the Mini Storage Tower.



[More Info...](#)



AASA2SA100C, eSATA - SATA cable, 1 meter

1 meter length eSATA - SATA data cable with heavy duty connector and shielding for reliable external connection to external storage device. Great for connecting SATA hard drive externally to Addonics [4-port External SATA](#)

[controller](#), PVRs or SetTop box that has external SATA port.



[More Info...](#)



AAESATA100C, eSATA - eSATA cable, 1 meter

1 meter length eSATA - eSATA data cable with heavy duty connector and shielding for reliable external connection to external storage device. Great for connecting any eSATA storage devices, PVRs or SETOP boxes

to Addonics 4-port External SATA controller, PVRs or SetTop box that has external SATA port.



[More Info...](#)



AAESATA200C, eSATA - eSATA cable, 2 meter

2 meter length eSATA - eSATA data cable with heavy duty connector and shielding for reliable external connection to external storage device. Great for connecting any eSATA storage devices, PVRs or SETOP boxes

to Addonics 4-port External SATA controller, PVRs or SetTop box that has external SATA port.



[More Info...](#)



AASAEDC3F, External Serial ATA Data Cable

1 meter SATA-SATA cable with heavy duty shielding and conductors for reliable external connection to Serial

ATA storage device.



[More Info...](#)



AASAIIDC18I, Internal SATA Data Cable 18"

Internal SATA data cable 18" cable length.



[More Info...](#)



AASAIIDC36I, Internal SATA Data Cable 36"

Internal SATA data cable 36" cable length.



[More Info...](#)

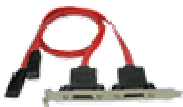


AASA90L13C, Left angle 13 cm. internal SATA cable

5" cable length



[More Info...](#)



AASATAB2, 2 external SATA Ports PCI bracket


PCI slot mounting bracket with two External Serial ATA connectors to convert internal Serial ATA to external

Serial ATA. (12" cable length).



[More Info...](#)


**AASATAB-e, 1 eSATA port PCI bracket**

SATA to eSATA connector. Designed to mount onto Storage Tower back panel. Convert any SATA device to eSATA female connection. 

[More Info...](#)


**AASATAB2-e, 2 eSATA ports PCI bracket**

PCI slot mounting bracket with two eSATA connectors to convert internal Serial ATA to the latest external eSATA.

(12" cable length) 

[More Info...](#)

**AASATABLP-e, 1 port eSATA with low profile bracket**

1 eSATA port on PCI bracket. Include low profile bracket for mounting in small PC. Convert internal SATA port to external eSATA port via a PCI slot. 

[More Info...](#)

USB cables**AAU2REPEAT16, USB 2.0 Repeater Cable**

Unlike ordinary USB extension cable, this USB repeater cable assures signal quality and maintains electrical and timing specifications are in full compliance with USB 2.0/1.1 standard at the end of the 16 feet distance. Power directly from USB port, up to 5 of this USB Repeater cables can be chained together for a maximum distance up to

80 feet. 

[More Info...](#)


**AAUSBAB6F**

6 feet USB 2.0 A-B data cable. 

[More Info...](#)

Other storage accessories**AAMK53, 3.5" to 5.1/4" drive bay mounting bracket (black)**


3.5" to 5.1/4" drive bay mounting bracket for Internal DigiDrive, 2.5" Mobile Rack, Jupiter Drive Kit, Ruby Drive Kit,

and other 3.5" removable drives. (black version) 

[More Info...](#)

**AAMK53W, 3.5" to 5.1/4" drive bay mounting bracket (ivory)**

3.5" to 5.1/4" drive bay mounting bracket for Internal DigiDrive, 2.5" Mobile Rack, Jupiter Drive Kit, Ruby Drive Kit,

and other 3.5" removable drives. (ivory version) 

[More Info...](#)


**AAHDMK53, 3.5" to 5.1/4" drive bay mounting bracket for 3.5" hard drive**

Constructed with strong metal frame for durability. This mounting bracket enable any 3.5" hard drive to be mounted

into standard 5 1/4" drive bay on Desktop, Rack mounted PC or Kiosk equipment. 

[More Info...](#)

**Pocket Floppy Drive**

A floppy drive that is powered by the USB port. The Pocket Floppy Drive can be power directly from the USB port of any PC/Notebook eliminating the requirement for an external power adapter. 

[More Info...](#)



Saturn Hot Swap Converter Kit for Saturn Mobile Rack

Our Saturn Hot Swap Converter Kits provide Saturn IDE Drive Cradle users with the ability to create a hot swappable removable hard drive system using the Saturn IDE Extender board. IDE models of the [Saturn Combo Hard Drive System](#) and [Saturn Mobile Rack](#) are now able to use USB 2.0 and SATA connectors. This solution is excellent for current Saturn IDE Drive Cradle owners to upgrade their desktop systems with hot swap capability.

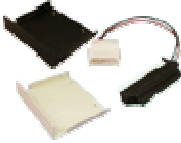
[More Info...](#)



Saturn IDE to USB Connector

On some small footprint desktop and mini tower systems, there may be limited clearance behind the Saturn USB drive cradle drive bay to accommodate the Saturn USB drive cradle and the USB interface cable. The Saturn IDE to USB Connector solves the limited clearance problem by shifting the angle of the USB interface cable to face vertically instead of horizontally into possible obstructions.

[More Info...](#)



2.5"/1.8" hard drive kit for Desktop PC and Saturn Drive Enclosure

This hard drive conversion kit enables any 2.5" IDE hard drive to be used like a standard 3.5" hard drive. Comes in choice of ivory and black color to match the color of most systems.

[More Info...](#)



2.5" SATA hard drive mounting bracket for Saturn drive enclosure

This bracket enables any 2.5" SATA hard drive to be mounted inside the Saturn Drive enclosure. Once installed, the 2.5" hard drive is used like a regular 3.5" hard drive, taking full advantage of the capability and flexibility of the Saturn Hard Drive kit.

[More Info...](#)

Compact Flash Mounting Brackets



3.5" hard drive bay mounting bracket for ADSAHDCF

This bracket is designed to fit perfectly inside any standard 3.5" hard drive bay, a great solution for replacing a 3.5"


SATA hard drive with CF media in any desktop system. 

[More Info...](#)



slim CD bay mounting bracket for ADSAHDCF

This bracket enables the CF-SATA hard disk adapter to fit perfectly inside a standard slim CD drive bay. It is a great


way to add a removable CF slot to small form factor PCs, industrial PCs or rack mounted systems. 

[More Info...](#)



2.5" hard drive bay mounting bracket for ADSAHDCF (black version)

This mounting bracket is ideal for installing this CF-SATA adapter into Notebook with hard drive plugged in from the side. This frame bracket has the exact dimension and mounting hole locations of the 2.5" 9 mm SATA hard drive,


thus enabling the CF-SATA adapter to be used as a direct 2.5" SATA hard drive replacement. 

[More Info...](#)



2.5" hard drive bay mounting bracket for ADSAHDCF (ivory version)

This mounting bracket is ideal for installing this CF-SATA adapter into Notebook with hard drive plugged in from the side. This frame bracket has the exact dimension and mounting hole locations of the 2.5" 9 mm SATA hard drive,

thus enabling the CF-SATA adapter to be used as a direct 2.5" SATA hard drive replacement. 

[More Info...](#)



slim CD bay mounting bracket for AD44MIDE2CF

This bracket is designed to fit perfectly inside any standard 3.5" hard drive bay, a great solution for replacing a 3.5"

SATA hard drive with CF media in any desktop system. 

[More Info...](#)

Cooling Fans



Optional cooling fan for Diamond, Saturn, or External Drive Enclosure

40x40mm fan mountable onto the front of any Diamond or Saturn enclosure, or as a replacement fan for External

Drive Enclosure.



[More Info...](#)

Saturn Drive Kit Connectors



Saturn Hot Swap Converter Kit for Saturn Mobile Rack

Our Saturn Hot Swap Converter Kits provide Saturn IDE Drive Cradle users with the ability to create a hot swappable removable hard drive system using the Saturn IDE Extender board. IDE models of the [Saturn Combo Hard Drive System](#) and [Saturn Mobile Rack](#) are now able to use USB 2.0 and SATA connectors. This solution is excellent for current Saturn IDE Drive Cradle owners to upgrade their desktop systems with hot swap capability. [More Info...](#)



Saturn IDE to USB Connector

On some small footprint desktop and mini tower systems, there may be limited clearance behind the Saturn USB drive cradle drive bay to accommodate the Saturn USB drive cradle and the USB interface cable. The Saturn IDE to USB Connector solves the limited clearance problem by shifting the angle of the USB interface cable to face vertically instead of horizontally into possible obstructions. [More Info...](#)